

FRUIT PRODUCTION RECOMMENDATIONS 2010-2011

Publication 360



Discard old editions of this publication. Each year the appropriate sub-committee of the Ontario Pest Management Research and Services Committee reviews the pesticides listed in this publication. To the best knowledge of the committee, at the time of printing, the pesticide products listed in this publication were.

- · federally registered
- · classified by the Ministry of the Environment (MOE)

The information in this publication is general information only. The Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) does not offer any warranty or guarantee, nor does it assume any liability for any crop loss, animal loss, health, safety or environmental hazard caused by the use of a pesticide mentioned in this publication.

This publication lists a number of brand names of pesticides. It is neither an endorsement of the product nor a suggestion that similar products are ineffective.

The Pesticide Label

Consult each product label before you use a pesticide.

The label provides specific information on how to use the product safely, hazards, restrictions on use, compatibility with other products, the effect of environmental conditions, etc.

The pesticide product label is a legal document. It is against the law to use the product in any other way.

Federal Registration of Pesticide Products

The Pest Management Regulatory Agency (PMRA) of Health Canada registers pesticide products for use in Canada based on following an evaluation of scientific data to ensure that the product has merit and value; and the human health and environmental risks associated with its proposed use are acceptable.

1. Full Registration

Pesticide registrations are normally granted for a period of five years, subject to renewal.

2. Conditional Registration

Conditional registration may be granted for a specified, limited time period, where the registrant agrees to produce additional scientific or technical information, or the pesticide is used for emergency control of a serious pest outbreak.

Maximum Residue Limits

The PMRA has established maximum residue limits (MRLs) for pesticides. Processors or retailers may demand more restrictive limits. Growers should seek advice of their intended market to determine if more restrictive limitations apply. Keep accurate and up-to-date records on pesticide use in each crop.

Supplemental Labels

You MUST obtain a supplemental label and follow all the label directions when PMRA approves new uses for a registered pesticide that do not appear on the current label.

Examples of when you must use a supplemental label include:

- · Emergency Use Registration
- · Minor Use Label Expansion

You can obtain a copy of a supplemental label from the pesticide manufacturer or pesticide vendor, the grower association that sponsored the emergency registration or minor use, from OMAFRA or PMRA's Pest Management Information Service.

For more information on the federal registration status check the PMRA website at www.pmra-arla.gc.ca or call 1-800-267-6315.

Regulation of Pesticides in Ontario

The MOE is responsible for regulating pesticide sale, use, transportation, storage and disposal in Ontario. Ontario regulates pesticides by placing appropriate education, licensing and/or permit requirements on their use, under the *Pesticides Act* and Regulation 63/09.

All Pesticides must be used in accordance with requirements under the *Pesticides Act* and Regulation 63/09, which are available on the e-laws website at *www.e-laws.gov.on.ca* or call ServiceOntario Publications Toll-Free number: 1-800-668-9938 or 416-326-5300.

Classification of Pesticides

The Ontario Pesticides Advisory Committee (OPAC) is responsible for reviewing and recommending to the MOE, the classification of pesticide products before they can be sold or used in Ontario. Once approved by the MOE, classified products are posted on the MOE website: www.ene.gov.on.ca.

Certification and Licensing

Growers and their Assistants

For information about certification for growers and training for assistants check the Ontario Pesticide Education Program website: www.opep.ca or call 1-800-652-8573.

Commercial Applicators and their Assistants

For more information about exterminator certification and licensing and technician training check the Ontario Pesticide Training & Certification website at www.ontariopesticide.com/OPTC/default.htm or call 1-888-620-9999 or 519-674-1575.



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Ministry of Agriculture, Food and Rural Affairs



Need technical or business information?

Contact the Agricultural Information Contact Centre at: 1-877-424-1300 or ag.info.omafra@ontario.ca

Find it on the OMAFRA Website

Technical information for Ontario fruit growers can be easily accessed on the OMAFRA website. Now it's easier than ever to find; just go to the OMAFRA Crops page at:

www.ontario.ca/crops

Click on Newsletters for:

- · Hort Matters
- · Ontario Berry Grower
- · Tender Fruit and Grape Vine
- · Orchard Network

Click on Crop Publications for:

- · Publication 360, Fruit Production Recommendations
- · Publication 75, Guide to Weed Control
- · Supplements to printed publications

Click on Subscribe to OMAFRA E-mail Notices if you wish to receive an e-mail notice when new information on fruit and vegetable crops is posted on the OMAFRA website.

- · OMAFRA Fruit & Vegetable Crops Notice
- OMAFRA Sound Advice (Audio & Text Updates; Podcast)
- · OMAFRA Berry Bulletin
- · OMAFRA Vegetable Crop Updates
- · OMAFRA Agricultural Business Update

Acknowledgements

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- · Ontario Pest Management Research & Services Committee
- · Ontario Pesticide Education Program
- · Ontario Horticultural Research & Services Committee
- · Ontario Soil Management Research & Services Committee

and personnel of:

- · Agriculture Development Branch, OMAFRA
- · CropLife Canada
- · University of Guelph
- · Brock University CCOVI
- · Ontario Ministry of Environment
- · Agriculture and Agri-Food Canada
- · several private consulting businesses

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1. Using Pesticides in Ontario

Read the latest product label before using a pesticide! Review the Grower Pesticide Safety Course Manual. Keep detailed spray records.

Federal Registration of Pesticides

Before a pesticide can be sold or used in Ontario, it must be registered under the federal *Pest Control Products Act* (PCP Act) and be classified under the provincial *Pesticides Act*. The Pest Management Regulatory Agency (PMRA) of Health Canada registers pesticides for use in Canada following an evaluation of scientific data to ensure that the product has merit and value. It also ensures that the human health and environmental risks associated with its proposed use are acceptable.

The PMRA re-evaluates registered pesticides to determine whether today's health and environmental protection standards are still met when following the label directions. Outcomes of a re-evaluation can be:

- no change in the registration
- label amendments (i.e. changes to personal protective equipment requirements, re-entry intervals and buffer zones)
- modifications to existing maximum residue limits (MRLs)
- elimination or phasing-out of certain uses or formulations
- no further acceptance of the registration

The pesticide label is a legal document. It prescribes how the pesticide can be legally used. Off-label use is prohibited. It is against the law to use the pesticide in any other way or on any other crop or pest than as specified on the label. Labels for all registered pesticides are under Label Search on the PMRA website at www. pmra-arla.gc.ca. Ensure you have the most current label and are aware of any re-evaluation decisions.

Regulation of pesticides in Ontario

The Ministry of the Environment (MOE) is responsible for regulating the sale, use, transportation, storage and disposal of pesticides in Ontario. Ontario regulates

pesticides by placing appropriate education, licensing and/or permit requirements on their use, under the *Pesticides Act* and Regulation 63/09. All pesticides must be used in accordance with requirements under the *Pesticides Act* and Regulation 63/09, which are available on the e-laws website at www.e-laws.gov.on.ca or by calling Service Ontario at 1-800-668-9938 or 416-326-5300.

Classification of pesticides

The Ontario Pesticides Advisory Committee (OPAC) is responsible for reviewing and recommending to MOE the classification of pesticide products before they can be sold or used in Ontario. Pesticide products are classified on the basis of their toxicity, environmental or health hazard, persistence of the active ingredient or its metabolites, concentration, usage, federal class and registration status. This classification system provides the basis for regulating the distribution, availability and use of pesticide products in Ontario. Once approved by MOE, classified products are posted on the MOE website at www.ene.gov.on.ca. Ontario pesticide classification for products used on fruit crops is listed in Table 11-6. Pesticides Used on Fruit Crops in Ontario, page 223.

The Ontario pesticide classification system changed from 6 Schedules to 11 Classes (Regulation 63/09).

Certification and Licensing

Growers and their assistants

For information about certification for growers and training for assistants to growers, visit the Ontario Pesticide Education Program website at www.opep.ca or call 1-800-652-8573.

Commercial applicators (exterminators) and their assisting technicians

For more information about exterminator licensing and technician training, visit the Ontario Pesticide Training & Certification website at www.ontariopesticide.com/OPTC/default.htm or call 1-888-620-9999 or 519-674-1575.

For more information about pesticide regulations, certification and licensing see:

- · Inside front cover of this publication
- Pest Management Regulatory Agency (PMRA) website: www.pmra-arla.gc.ca
- PMRA Pest Management Information Service: 1-800-267-6315 (from within Canada) or 1-613-736-3799 (from outside Canada)
- Ontario Ministry of the Environment (MOE) website: www.ene.gov.on.ca
- Regional MOE Pesticides Specialist (See Appendix F. Ontario Ministry of the Environment Regional Offices Contact Information, on page 244)
- Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) website: www.ontario.ca/omafra
- Ontario Pesticide Education Program (University of Guelph Ridgetown Campus) website: www.opep.ca
- Ontario Pesticide Training & Certification website: www.ontariopesticide.com/OPTC/default.htm

Pesticide Application Information

When you decide to use a pesticide, choose the most appropriate formulation and application method for your situation. Use only a properly calibrated sprayer. Choose less toxic alternatives when possible. Take all possible precautions to prevent the exposure of people and nontarget organisms to the pesticide. Read the most current pesticide label thoroughly before application. The label provides important information, such as:

- directions for use (rates of application, crops it can be used on, target pests, crop rotation restrictions, total number of applications, droplet size/nozzle type, application equipment, timing and ideal weather conditions)
- · required personal protective equipment
- health hazards and toxicity
- · re-entry intervals
- · buffer zones
- · special warnings
- steps to be taken in case of an accident
- disposal

For more information on hazards, consult the Material Safety Data Sheet (MSDS) or contact the manufacturer.

Re-entry intervals

The re-entry interval, also referred to as Restricted Entry Interval (REI), is the period of time following a pesticide application during which workers must not enter the treatment area without wearing protective clothing and personal protective equipment. This allows any pesticide residue and vapours to dissipate from the treatment location (e.g. field), preventing the possibility of inadvertent pesticide exposure.

The PMRA reviews each pesticide to determine whether the label should include a specific re-entry interval. If the re-entry interval is not stated on the label, assume that the spray solution must be dry before re-entry can occur. Some pesticides have labels that carry a warning about working in treated crops. Follow the label recommendations. See Table 11-2. Re-entry Intervals for Pesticides and Plant Growth Regulators, page 211.

Days to harvest for food crops (preharvest intervals, pregrazing and feeding intervals)

These intervals state the minimum time that must pass between the last pesticide application and the harvesting of the crop, or the grazing or cutting of the crop for livestock feed. If you harvest a crop before the preharvest interval (PHI) has passed, there may be pesticide residues in excess of the maximum residue limits (MRLs) set by PMRA.

To avoid exceeding the maximum residue limits, always follow the directions on the label.

Buffer zones

Buffer zones are areas left untreated to protect an adjacent sensitive area, such as sensitive terrestrial and aquatic habitats, well heads, non-target crops and areas where children play.

Leave a suitable buffer zone between the treatment area and adjacent sensitive areas. Buffer zones may vary depending on the method of application (i.e. aerial, field boom, hand-held sprayer). Some pesticide labels specify buffer zone requirements. Check the pesticide label for the type of buffer zone required.

Sensitive terrestrial habitats include hedgerows, grasslands, shelterbelts, windbreaks, forested areas, woodlots, vegetative strips, etc.

Sensitive aquatic habitats include lakes, reservoirs, streams, creeks, ditches, marshes, wetlands, ponds, commercial fish ponds, etc.

See Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops, page 216.

Setback distances for water bodies

It is an offence under the federal Fisheries Act to introduce into water any material that may be harmful to fish or fish habitat. To protect these waters, applicators must determine a suitable setback distance between the area to be protected and the area where pesticide treatments are planned (if one is not specified on the pesticide label). The protected area includes the water body as well as adjacent riparian (riverbank) areas that contribute to fish food and habitat.

Protect the Environment Protect water sources

According to the British Crop Protection Council (BCPC), between 40–70% of surface water pesticide contamination comes from mixing and filling areas.

You should load or mix pesticides on impermeable surfaces that are safely away from watercourses or environmentally sensitive areas. Drainage and run-off should be collected and disposed of safely (*Your Guide to Using Pesticides*. BCPC 2007).

Clean your spray equipment away from wells, ponds, streams and ditches. Apply the diluted rinse water (usually at a ratio of 10 to 1) to the treatment area (crop) but do not exceed the pesticide rate recommended on the label.

Do not make a direct connection between any water supply (e.g. public supply, wells, watercourse or pond) and a spray tank. Use an anti-backflow device or intermediate system to prevent back-siphoning that could contaminate the water supply.

Immediately contain and clean up any spills to prevent contamination to water sources.

Check the pesticide label for specific instructions on water source protection.

For more information on protecting water sources, see:

- OMAFRA Factsheet Groundwater An Important Rural Resource: Protecting the Quality of Groundwater Supplies, Order No. 06-115
- OMAFRA/Agriculture and Agri-Food Canada booklet Best Management Practices – Pesticide Storage, Handling and Application, Order No. BMP13

Prevent bee poisoning

It is important to protect bees when spraying insecticides. Honeybees, as well as other bees and insects, are important pollinators of crops. Many crops also offer bees sources of nectar for honey production.

Read each pesticide label for specific precautions regarding bees. Choose less toxic alternatives when possible. Most organophosphate and carbamate insecticides are highly toxic to bees.

Advise local beekeepers before you apply a pesticide, so that they may take additional precautions to protect their bees. Contact the Provincial Apiarist at 1-888-466-2372, ext. 63595, for a list of the beekeepers in your area. Follow guidelines regarding spray timing to prevent unnecessary poisonings. For more information on preventing bee poisoning, see the "apiculture" section of the OMAFRA website at www.ontario.ca/crops. See Table 11-3. Relative Toxicity of Pesticides to Honeybees, page 215.

Manage drift

- Do not spray when wind speeds are high or gusty. These conditions will favour spray drift. Check pesticide labels for allowable wind speeds for spray applications. Some labels may not provide this specific information. Constantly monitor wind conditions during spraying using a good quality wind meter. Record the wind speed and direction. As wind conditions change, you may need to make adjustments to further reduce the drift potential, such as adjusting water volume upwards, minimizing nozzle-to-target distance, changing nozzle technology, changing fields because of surrounding influences or stop spraying until conditions improve.
- Do not spray during periods of dead calm. Periods of dead-calm usually occur in early morning or late evening, at which time the temperature is usually cooler and the relative humidity is typically higher. The combination of these factors can result in driftsized droplets staying in the field. When the wind picks up, these spray droplets can move away from the target area, possibly causing injury to adjacent nontarget areas.
- · Use the recommended sprayer output (water volume).
- Use a nozzle that will produce the appropriate droplet size if specified on the pesticide label.
- Use the most appropriate nozzle for the type of application. Where practical, use air induction/ venturi nozzles, which significantly reduce drift when compared to conventional nozzles.

- Check the height of the boom to the target and minimize the distance as much as possible while still maintaining spray uniformity.
- Follow buffer zone requirements for the protection of adjacent sensitive areas as outlined on the pesticide label.
- Use spray plume protection where practical or available (hoods, shrouds, screens and air curtains).
- Use drift-reducing adjuvants in the spray tank as directed on the label.
- Use wick weeders instead of spraying when possible.
- Use non-volatile pesticide formulations or products.

For more information about spray drift, see:

- OMAFRA/Agriculture and Agri-Food Canada booklet Best Management Practices – Pesticide Storage, Handling and Application, Order No. BMP13
- Ontario Pesticide Education Program (University of Guelph Ridgetown Campus) videos How to Manage Spray Drift and Spray Drift Reduction Through Air Induction, available at

www.opep.ca/Educational/EducationalMaterials.htm

Pesticide Disposal Empty pesticide containers

Never reuse empty containers. Puncture the cleaned empty containers to make them unusable.

The Ontario Empty Pesticide Container Recycling Program is available to growers and commercial applicators. Through this program, you can return cleaned and triple rinsed plastic/metal pesticide containers (up to 23 L for plastic and 20 L for metal) to pesticide container depots located throughout the province. Remove the paper booklet from the pesticide container before recycling. To locate the closest pesticide container recycling depot, call the Ontario Pesticide Education Program at 1-800-652-8573, your local dealer or municipality, or visit the CropLife Canada website at www.croplife.ca.

Surplus spray mix

The best way to dispose of any excess spray mix is to find other fields that require an application of this pesticide. Before spraying, check the label to make sure the pesticide is registered for use on that crop. If you cannot find another field to spray, dilute the remaining spray mix by adding 10 parts of water for each 1 part of spray mix. The diluted solution can be safely applied to the original treated area as long as you do not exceed the pesticide rate recommended on the label. Be sure to check the label for any restrictions about crop rotation, days to harvest or surplus spray mix disposal.

Never re-spray the treated field with undiluted spray mix. Spraying an area twice will double the recommended pesticide rate. This may cause illegal pesticide residues in the harvested crop or harmful residues in the soil that can cause crop damage.

Surplus pesticides in storage

Be sure to safely dispose of pesticides that you do not need or cannot use. Options for proper disposal include:

- Contact the supplier. It is sometimes possible to return unused pesticide if it is still in its original, unopened container.
- Hire a waste hauler who is licensed under Part V of the Environmental Protection Act to carry hazardous wastes. Look in the Yellow Pages of your telephone directory under Liquid Waste Removal.
- Check your local paper or visit the CropLife Canada website (www.croplife.ca) for upcoming Obsolete Pesticide Collection Days.
- Contact your municipality to see if any waste collection days are scheduled and verify whether quantities of agricultural pesticides will be accepted.

Storing pesticides

 Ontario's Pesticides Act and Regulation 63/09 provide details on storage requirements for storage facilities.
 The storage requirements that must be followed are dependent on which classes of pesticides you store.

For more information about storing pesticides, see:

- OMAFRA Factsheet, Farm Pesticide Storage Facility, Order No. 07-059
- OMAFRA/Agriculture and Agri-Food Canada booklet Best Management Practices — Pesticide Storage, Handling and Application, Order No. BMP13
- Ontario Pesticide Education Program (University of Guelph Ridgetown Campus) Grower Pesticide Safety Course Manual, available at www.opep.ca/Educational/EducationalMaterials.htm

For pesticide poisonings and pesticide injuries call: Poison Information Centre: 1-800-268-9017 (TTY) 1-877-750-2233

For more information, see inside back cover on Emergency and First Aid Procedures for Pesticide Poisoning.

Pesticide Spills

If a pesticide spill causes, or is likely to cause, an adverse effect that is greater than that which would result from the proper use of the pesticide, you must notify the Ministry of the Environment Spills Action Centre at 1-800-268-6060 (24 hours a day, 7 days a week) and your municipality.

A spill is defined as a discharge of pollutant that is abnormal in quality or quantity, from or out of a structure, vehicle, or other container into the environment. An incident such as an overturned pesticide sprayer that results in the loss of the spray solution into the environment, is an example of a spill. A pesticide container that ruptures and leaks its contents is another example of a spill. The discharge or spraying of a pesticide in an unapproved area, commonly referred to as an overspray, is also considered a spill.

Before you begin to clean up a spill of any nature, remember to protect yourself against pesticide exposure. Wear the proper protective clothing and personal protective equipment. If the spill occurs inside an enclosed area (e.g. a pesticide storage area or a vehicle during transport), ventilate the area first. Once you have protected and/or removed yourself and other persons or animals from the spill site, take additional measures to stop the spill at the source and prevent it from spreading and/or contaminating watercourses. Specific precautions, emergency contact information and first aid procedures may be found on the label.

For minor spills, it may be possible to remediate the problem:

- For a liquid spill Cover the spill with a thick layer
 of absorbent material such as kitty litter, vermiculite
 or dry soil. Sweep or shovel the material into a waste
 drum and dispose of the contents as you would a
 hazardous waste.
- For a dust, granular or powder spill Sweep or shovel the material into a waste drum and dispose of the contents as you would a hazardous waste.

For major spills, it is essential to stop the spill from spreading. The cleanup guidelines above may not be appropriate for all spill situations. Once you have contained the spill, follow directions from the manufacturer and regulatory authorities on cleaning the contaminated area.

For information on preventing spills, see:

- OMAFRA Factsheet, Ways to Avoid Pesticide Spills, Order No. 96-025
- OMAFRA/Agriculture and Agri-Food Canada booklet Best Management Practices – Pesticide Storage, Handling and Application, Order No. BMP13
- Ontario Pesticide Education Program (University of Guelph Ridgetown Campus) Grower Pesticide Safety Course Manual, available at www.opep.ca/Educational/EducationalMaterials.htm

2. Pest Management

Integrated Pest Management

Integrated Pest Management (IPM) is an approach to pest control that considers all management options to maintain pests below an economic injury level. Tools for pest management include cultural, physical, biological, behavioural and chemical methods. With IPM, adverse effects of pesticides are minimized and economic returns are maintained.

IPM programs make extensive use of information collected in the cropping system and require careful management by the grower. To implement an IPM program it is important to understand:

- · pest identification, biology and behaviour
- beneficial organisms
- · monitoring techniques
- · use and timing of appropriate management tools
- · record keeping
- · resistance management strategies
- sprayer calibration

For more detailed information see the following publications:

- OMAFRA Publication 310, Integrated Pest Management for Apples
- ONTARIO CropIPM: Integrated Pest Management Training available on the OMAFRA website www.ontario.ca/cropIPM or in OMAFRA Publication AF141 (CD format).

Monitoring

Systematic monitoring of pest populations, weather conditions, plant health and disease symptoms is very important to IPM programs. Monitoring is best done by the same person or service. Information on field history, soil type, spray records and weather is important when you interpret monitoring results. Complete records are important for year to year comparisons.

Monitoring can include sampling, the use of traps, and or visual scouting.

Sampling

• Collect data to represent the entire area monitored.

- Divide large areas into sample blocks no larger than 8–10 ha for tree fruit and grapes, and 2.5 ha for berry crops. Cultivar, training system, plant density, soil type, topography and age of the planting should be as consistent as possible in each sample block.
- Walk in a W or zig-zag pattern across the block to collect samples from a representative area.
- Look away from the plant when you take samples of leaves and fruit, otherwise you will tend to choose damaged leaves or fruit and bias the sample.

Trapping

Use pheromone or visual traps to provide information on pest activity and insect numbers (Table 2-1. *Examples of Traps Used for Monitoring Fruit Pests*, page 8). Trap catches can provide validation of degree-day models, which predict insect emergence and information to optimize spray timing.

Pheromone traps

Pheromone traps use a female sex pheromone lure and a sticky trap to attract male adults. The lure is specific to each insect species. Use pheromone traps to determine the presence or absence of pests and to detect the first sustained flight or activity peaks of certain pests. Pheromone traps are less useful for providing information on population levels and risk of damage.

To determine the first sustained catch in pheromone traps, ignore early sporadic catches. A sustained catch is the start of a continual period of moth activity, which continues for at least two consecutive collection periods. It is important to have pheromone traps set for one to two weeks before first flight of the pest is expected.

Visual traps

Yellow sticky boards and red spheres are attractive to certain insects, especially flies, because they provide a visual stimulus. These traps can indicate the presence and relative abundance of a pest.

How to use traps

 Place traps in the field 1–2 weeks before the expected emergence of the insect.

- Follow pest-specific guidelines concerning the number and location of traps for the crop.
- Clear foliage and branches away from the trap.
- Use separate traps for each species and label traps clearly.
- Pheromone lures are pest-specific. They are very sensitive to contamination from other types of pheromones. When you use several types of pheromones at once, wear disposable gloves to prevent cross-contamination and maintain a minimum of 40 m between traps, or the distance recommended by the manufacturer.
- Use flagging tape to mark the location of traps.
- Check traps twice weekly and record the number of pests caught. Remove the insects at each visit.
- Traps require maintenance. Replace the trap when it becomes too dirty or is no longer sticky. When you replace traps, transfer the old lure into the new trap.
- Pheromone lures generally have a 3–6 week life span but this varies by product. Replace the lures according, to the manufacturer's instructions. Store unopened, unused pheromone lures in the refrigerator.

Table 2-1. Examples of Traps Used for Monitoring Fruit Pests

Pest	Crop	Type of Trap
Codling moth	Walnut Apple	CM pheromone Diamond traps
alnut husk naggot fly	Walnut	Yellow sticky cards
urrant fruit fly	• Currant • Gooseberry	Yellow sticky cards
ranberry uitworm	Blueberry	Cranberry fruitworm pheromone Wing traps
herry ruitworm	Blueberry	Cherry fruitworm pheromoneWing traps
irape berry noth	• Grape	GBM pheromoneDiamond traps
lueberry naggot	Blueberry	Yellow sticky cards
bliquebanded eafroller	Apple Pear	OBLR pheromone Diamond traps
uropean apple awfly	• Apple	3-D white sticky traps

 For a list of trap and pheromone suppliers, see Appendix A. Suppliers of Pest Monitoring Equipment and Biological Control Agents, page 237.

Thresholds

An IPM program uses control guidelines or thresholds to decide when to apply pesticides to prevent economic loss. Some damage to the crop is tolerated as long as this damage does not exceed the cost of the control.

For insect pests, thresholds are usually based on the presence of the pest at certain levels. Thresholds for direct pests, which feed on fruit and have an immediate effect on fruit quality, are generally lower than thresholds for indirect pests that feed on leaves, stems or roots.

Disease guidelines may be based on damage potential. This is estimated with weather models, crop tolerance, stage of crop development and field observations.

Thresholds have not been developed or validated for all pests in Ontario. Even established thresholds require adjustment for different varieties, markets and crop vigour. Established thresholds may also require revision to optimize the use of new, reduced-risk products.

Use the thresholds in Table 2-2. Examples of Thresholds Used for Fruit Pests in Ontario. page 9, together with information on sampling techniques and sample size, crop growth stage, spray times and pesticide characteristics discussed in detail in each crop chapter.

Degree-day modeling and determining a biofix

Temperature, light and moisture affect the growth and development of plants and pests. Of these, temperature is the most important factor for insect and mite development. These pests need a certain amount of hear to move to the next development stage.

The amount of heat required for insect and mite development remains constant from year to year, but depending on weather conditions, the amount of actual time can vary. Insects and mites have a minimum and maximum base temperature below or above which development does not occur. These base temperatures are different for each organism.

Growing Degree-Days (GDD) are used to estimate the growth and development of pests in the growing season (see Table 2-3. Examples of Degree-Day Models Used in Fruit Crops, page 10). Events such as egg-laying, egg hatch, movement of crawlers or the occurrence of disease infection can be predicted and used to schedule inspection and spray programs. For example, degree-day calculations can predict the first hatch of codling moth

Table 2-2. Examples of Thresholds Used for Fruit Pests in Ontario

Crop	Pest	Spray Timing	Minimum Sample Size	Threshold	Comments
Strawberries	Tarnished plant bug	Bloom-green fruit	20 flower and fruit clusters	Approx. 0.25 nymphs per cluster	Sequential sampling methods are preferred. See <i>Tarnished Plant Bug</i> on the OMAFRA website at www.ontario.ca/cropipm.
Strawberries	Clipper weevil	Before first bloom	5 locations	13 clipped buds per 2 ft² row	Sample outer rows.
Strawberries	Two-spotted spider mite	Before harvest, or July-August	50 leaflets	Low threshold: 5 mites per leaflet High threshold: 20 mites per leaflet	Use low threshold on sensitive varieties before bloom or when using beneficial mites for control. Use high threshold after harvest.
Raspberries	Raspberry crown borer	October, or when primocanes begin to grow in spring	Entire block	5% of canes with die-back	
Apples	Mullein bug	Petal fall to calyx	25 taps per block	7–9 nymphs per 25 taps	Sample susceptible varieties such as Red Delicious and Northern Spy.
Apples	Spotted tentiform leafminer	Pink to calyx	50 spurs	3-5 eggs per spur	Apply insecticide at first egg hatch.
Grapes	Potato leafhopper	Early summer after surrounding alfalfa hay is cut	Entire block	In established blocks: 25% or more of young leaves with symptoms In 1st or 2nd year plantings: 10% of young leaves with symptoms	 Apply insecticide when most of the population is in the nymphal stage. Symptoms include yellowing along the leaf edge and leaf curling.

eggs or the percentage of apple scab ascospores that have matured in the orchard.

There are several methods used to calculate GDD, but the method commonly used with simple monitoring equipment is the averaging method or "max/min" method. GDD for a given organism are calculated as follows:

$$\mathsf{GDD} = \frac{(\mathsf{Daily\ max\ °C}) + (\mathsf{Daily\ min\ °C})}{2} - \underset{\mathsf{temperature}}{\mathsf{minimum\ base}}$$

Growing Degree-Days are accumulated daily until a pest-specific total is reached. The averaging method works well in most years. However, the actual GDD accumulations may be underestimated in extended periods of cool weather or overestimated in hot weather.

An example of the averaging method on a relatively cool spring day:

For a given pest:

Lower base temperature = 10°C Upper base temperature = 35°C

On a given day:

Minimum temperature = 5° C Maximum temperature = 15° C Growing degree-days (GDD) for that day is = (15+5)/2 - 10 = 0 Note that the maximum temperature was higher than the base temperature for the insect, so growth and development were possible for at least part of the day. However, no GDD were accumulated. This illustrates how cool temperatures, especially over several days, could lead to an underestimation of insect development.

Growing Degree-Days are either accumulated from a set start date, such as April 1, or from a specific event known as a biofix. A common biofix used for insects is the first sustained catch in pheromone traps.

Using a biofix provides predictions that are more accurate and requires tracking temperatures over a shorter period.

There are several limitations to degree-days models:

- Factors such as humidity, light intensity and rainfall also affect pest development. As a result, GDD predictions are only estimates of pest development.
 Verify these predictions with field observations.
- Temperatures used to determine GDD must represent the environment where organisms develop. Use weather data collected from within a mile or less of the actual orchard or field being monitored.
- GDD models have been developed and validated for only a few fruit pests in Ontario.

Table 2-3. Examples of Degree-Day Models Used in Fruit Crops

Pest	Model
Tarnished plant bug (strawberries)	 Degree-days are used to predict first nymphs in strawberries 30–40 GDD (base 12.1°C) after April 1
Codling moth (apples)	Degree-days are used to predict first egg hatch 139 GDD (base 10°C) after biofix (first sustained moth catch)

For a list of crop consultants that provide monitoring services, contact OMAFRA's Agricultural Contact Centre at 1-877-424-1300.

Pest Management Tools Cultural pest controls

Many crop management practices can prevent or delay the development of pest outbreaks. Use these cultural control methods:

- Choose sites less favourable for pest development.
 Avoid planting in poorly drained locations.
- Select cultivars less susceptible to disease or insect pressure (see Table 5-23. Strawberry Variety Disease Ratings, page 126 and Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases, page 143).
- Where possible, rotate to a non-host crop to break the pest cycle. Some insects and many diseases overwinter in crop debris.
- Use plants tested and determined to be free from virus diseases, and grown according to guidelines that minimize the presence of other pests.
- Remove all sources of the pest, such as cu'll piles and dropped fruit, from the field or orchard.
- Maintain good weed control and eliminate wild hosts from within as well as the perimeter of the planting.
 Weeds and wild fruit trees, grapevines and brambles often act as alternate hosts for many crop pests.
- Use non-related crops planted in close proximity as a barrier to insects and diseases. Avoid inter-cropping plants with similar pest complexes.
- Modify insect habitat through the introduction of cover crops to promote beneficial organisms.
- Prune and remove infected plant material to reduce pest pressure. Pruning and training plants to improve

air movement within the canopy will also improve spray coverage.

- Timely irrigation can reduce plant stress during drought and increase plant tolerance to pests. Schedu irrigation so that plants are not wet overnight.
- Manage nutrients to avoid excessively lush growth, which is more susceptible to some diseases and more attractive to some insect pests.

Biological control

Biological control uses a pest's natural enemies to help suppress pest populations. These biological control agents may be predatory insects, parasites, pathogens of nematodes.

Predatory and parasitic insects are most effective again indirect pests such as aphids, leafhoppers and mites. They are less effective at keeping populations of direct pests, which attack the harvested product, at levels acceptable for commercial production. Important insect and mites for biological control include ground beetles mullein bugs, minute pirate bugs, lacewings, lady bird beetles and phytoseiid mites.

Natural pathogens of insects and mites include bacteri viruses, fungi and protozoa. Pathogens circulate naturally in insect populations. Under the right conditions, they can cause disease outbreaks in insects, which can significantly reduce insect populations. Aphids and caterpillars are routinely infected by cycles of viral or fungal disease, which thrive when the environment is moist.

Several approaches to biological control are used in Ontario fruit crops: classical biological control, augmentation of natural enemies from commercial sources, and conservation of existing natural enemies.

Classical biological control is based on importation of natural enemies, in hopes that they will become established in their new environment (Table 2-4. Examples of Classical Biological Control in Ontario Fruit Crops., page 11). This method is generally used to manage introduced or exotic pests, which have few natural enemies in their new habitat. Classical biologic control is a long term strategy that can take years or decades to become effective. Strict protocols are in place to ensure that introduced species of beneficial insects on the become pests in their new location.

Augmentation involves increasing the populations of natural enemies using periodic releases from commerc sources (Table 2-5. Examples of Augmenting Natural Enemies from Commercial Sources, page 11).

Table 2-4. Examples of Classical Biological Control in Ontario Fruit Crops

Pest	Imported natural enemy and area of origin	How it works	Comments
European apple sawfly	Lathrolestes ensator (Brauns) from Europe	A wasp that parasitizes larva of European apple sawfly	Imported from Europe and introduced to unsprayed orchard blocks and commercial orchards in Quebec and Eastern Ontario.
Tarnished plant bug	Peristenus digoneutis from Europe	A tiny wasp that parasitizes eggs of tarnished plant bug	Introduced in alfalfa in New Jersey and found to spread naturally to locations throughout Ontario. Attempts to establish this parasite in organic strawberry farms in Ontario are in progress.

This practice is very successful in greenhouses and controlled environments. Control is less consistent in outdoor settings and is affected by pesticide use, environmental conditions, pest density and the crop. Some species of biological control agents require alternative food sources to prevent starvation when pest populations are low. Product quality and shelf life are important considerations when using biological control agents. For sources of beneficial insects and mites, see Appendix A. Suppliers of Pest Monitoring Equipment and Biological Control Agents, page 237, or check Sources of Crop Inputs at www.ontario.ca/crops.

When using biological controls is it important to monitor pest and predator populations to determine the need for reapplication. Choose pesticides carefully as they can have short and long-term negative effects on one or more stages of predatory mites. For detailed information on how to use biological control in fruit crops, contact the product supplier. See Appendix A. Suppliers of Pest Monitoring Equipment and Biological Control Agents, page 237.

Conservation involves protecting natural enemy populations. This is achieved mainly by careful choice and timing of pesticides. IPM programs attempt to minimize adverse effects of pesticides on beneficials. For example, avoiding the use of organophosphate insecticides after petal fall will help conserve *Pholetesor*

ornigis, an important parasite of tentiform leafminer in apples. The use of certain fungicides can negatively affect the performance of certain fungal diseases of aphids, beetles, and other pests.

The crop environment and surrounding habitat can affect natural enemy populations. IPM programs also aim to provide habitat for beneficial insects. Border crops and hedgerows provide refuges for natural enemies and flowering plants in these habitats provide nectar for food.

Follow these practices to conserve beneficial insects in fruit crops:

- Avoid use of pesticides that are toxic to the most important beneficials in a cropping system. See Prevent bee poisoning, on page 3.
- Encourage a diverse habitat around the perimeter of the field where beneficial insects can live. Small flowering plants are an important food source for parasitic wasps.
- Avoid ultra-clean cultivation. Crop residue, mulch or ground cover will encourage ground beetles and other important predators in the soil.

Table 2-5. Examples of Augmenting Natural Enemies from Commercial Sources

Biological control agent	Examples	Pest	Common crop uses	Application rates	Comments
Predatory mites	Phytoseiulus persimilis	Two spotted spider mite (TSSM)	Strawberry, raspberry especially in high tunnels	First sign of mites: 3–4 individuals/m ² Hot spots: 10–20 individuals/m ²	Performs best in 75% or higher humidity. Requires mites for food. Do not introduce until first TSSM are observed.
	Amblyseius californicus Amblyseius fallacis	Two spotted spider mite	Strawberry, raspberry, especially in high tunnels	Preventive: 1-2 individuals/m ² Hot spots: 4-6 individuals/m ²	Performs best in warm, dry conditions. Can feed on pollen in absence of prey.
Nematodes that feed in insect larvae (entomopathogenic nematodes)	Heterorhabditis megidis Steinernema kraussei	Root weevil larvae	Strawberry	25,000 nematodes per plant (approx 1.2–5 billion nematodes/ha)	Apply to moist soil as a drench or through irrigation system when root weevil larvae are present. Be aware of the soil temperature and use the appropriate product for these soil conditions.

 For additional information on predators and parasitoids, see OMAFRA Publication 208, Predatory Insects in Fruit Orchards.

Control with pesticides

Chemical controls include synthetic, inorganic, botanical and biological pesticides. They kill target pests, limit subsequent populations and are important tools for crop protection when used in an IPM program.

Understand the pest's life cycle and apply chemicals at the stage when the pest is most vulnerable. To manage insects and mites, monitor blocks closely and spray according to action thresholds established for each species. To manage disease, apply protective fungicides when weather conditions are favourable and before damage occurs.

All pesticides are evaluated by the Pest Management Regulatory Agency for efficacy and are now divided into three categories. The definitions for these categories are shown in Table 2-6. *Efficacy Ratings for Pesticides*, page 12.

Reduced-risk pesticides and biopesticides

Many IPM programs for fruit crops were developed using older, broad-spectrum pesticides to manage key pests. The number of reduced-risk and biopesticide alternatives available for use in Canada is increasing.

Reduced-risk Pesticides

Reduced-risk pesticides are products that present a reduced risk to human health and/or the environment, when compared to alternatives (Table 2-7. Examples of Reduced-Risk Pesticides Used for Fruit Crops in Ontario, page 13). These pesticides are of interest because they have some of the following characteristics:

- · lower impact on human health
- lower toxicity to non-target organisms

- lower potential for contamination of groundwater, surface water or other valued environmental resources
- · low use rates
- low potential for pest resistance
- compatibility with Integrated Pest Management (IPM) practices

Some of the possible challenges with using reduced risk pesticides are:

- more frequent applications needed to control pests
- slower acting than conventional pesticides
- may provide suppression but not control of the pest
- more expensive than conventional pesticides
- fewer pests controlled

Biopesticides

Biopesticides are derived from natural materials such as animals, plants, and bacteria. In Canada, biopesticides are divided into two major classes, microbial pesticides and biochemical pesticides.

Microbial pesticides contain a beneficial bacterium, fungus, virus or protozoan as the active ingredient. They are relatively specific to their target pest. Examples include the various subspecies and strains of *Bacillus thuringiensis*.

Biochemical pesticides are naturally-occurring substances and/or manufactured molecules that resemble naturally-occurring substances. They generally control pests by different mechanisms than conventional pesticides, such as disrupting insect mating (e.g. Isomate) or by making crops unsuitable for feeding (e.g. Surround). While many biopesticides are less toxic and pose a lower risk than conventional pesticides, some can be quite toxic.

Biopesticides can be helpful additions to IPM programs, but they may not provide the same high level of control as conventional pesticides. Biopesticides are often labelled for suppression, or partial suppression of pests (see Table 2-6. Efficacy Ratings for Pesticides, page 12). To improve control, combine their use with other pest

Table 2-6. Efficacy Ratings for Pesticides

Term to describe efficacy	Defined as	Percent efficacy
Control	A consistent level of pest management, as defined by commercial standards and expectations in the market, when compared to untreated plots.	In general, efficacy ratings between 85% and 100%.
Suppression	A consistent level of pest management that is less than full control, as defined by commercial standards and expectations in the market, when compared to untreated plots.	In general, efficacy ratings between 65% and 85%.
Reduction in damage from or Partial suppression	A level of pest management, that is less than suppression, as defined by the commercial standards and expectations in the market. This label claim will be considered for non-conventional pesticides. This claim may also be considered for conventional pesticides.	Less than 65% efficacy.

Table 2-7. Examples of Reduced-Risk Pesticides Used for Fruit Crops in Ontario

Product name	Active ingredient	Type of product/use
Acramite 50 WS	bifenazate	miticide
Apogee	prohexadione calcium	plant growth regulator
Assail 70 WP	acetamiprid	insecticide
Confirm 240 F	tebufenozide	insecticide
Elevate 50 WDG	fenhexamid	fungicide
Flint 50 WG	trifloxystrobin	fungicide
ntrepid 240 F	methoxyfenozide	insecticide
.ance WDG	boscalid	fungicide
Ridomil Gold 480 EC	mefonoxam (active isomer of metalaxyl)	fungicide
Scala SC	pyrimethanil	fungicide
Success 480 SC Entrust 80 W GF-120 NF	spinosad	insecticide
Switch 62.5 WG	cyprodinil + fludioxonil	fungicide
Vangard 75 WG	cyprodinil	fungicide

Source: Pest Management Regulatory Agency (PMRA) Reduced Risk Update Document RR2007-01 Update on Reduced Risk Pesticides in Canada and The Pest Management Regulatory Agency Initiative for Reduced-Risk Pesticides (Regulatory Directive DIR2002-02) at www.pmra-arla.gc.ca/english/pdf/dir/dir2002-02-e.pdf.

control tactics (e.g. cultural, mechanical, biological control).

Although many biopesticides are formulated, packaged and applied in a very similar fashion to conventional pesticides, the active ingredients are different. They have unique, specialized modes of action which make them more susceptible to numerous biological and environmental factors. Biopesticides often have limited residual activity, and repeat applications of the product may be necessary to maintain efficacy.

Table 2-8. Characteristics of Biopesticides and Some Reduced Risk Products Registered on Fruit Crops, page 14, provides details on important factors that affect the success of biopesticides. These factors include spray timing and environmental conditions such as sunlight and rain. Chlorination, temperature and pH of water used for spraying can affect the viability of some biopesticides. For example, some bioinsecticides must be ingested soon after application and therefore must be applied only when the target pest is actively feeding. Others are effective only against young insects, or early in a pest infestation. Biopesticides may degrade, germinate or otherwise be altered when mixed with spray water, and should be applied immediately after preparation. Certain precautions may be necessary for storage. Some products must be kept frozen, or have a limited shelf life.

Details and specific application instructions for biopesticides can be found on the product label. Knowing the specific requirements for these products can improve the success of biopesticide application. Read the label!

Biopesticides for disease control Streptomyces lydicus (Actinovate):

Actinovate is a microbial pesticide registered for suppression of botrytis fruit rot and powdery mildew on strawberries in the field and greenshouse. Before using this product, consider whether suppression will be adequate in a commercial crop.

The active ingredients are spores of *Streptomyces lydicus*, a naturally occurring bacterium commonly found in soil. Researchers think that this bacterium helps protect plants by growing over the plant surface, parasitizing fungal pathogens and producing antibiotics that are detrimental to these fungal diseases. Applications should begin when conditions favour disease development. Additional applications every 7–14 days will be required. This product can be stored at room temperature (21–26°C), but should not be frozen or exposed to very high temperatures. Spray mixtures should be applied within 4 hours of preparation. Actinovate contains live bacteria and should not be used with bactericides.

When using Actinovate, always leave an untreated plot to evaluate the efficacy of this product.

Bacillus subtilis (Serenade ASO, Serenade MAX):

Serenade products are registered for the suppression of a variety of diseases on fruit crops. Before using these products, consider whether suppression will be adequate in a commercial crop.

The active ingredient is *Bacillus subtilis*, which colonizes plant parts and helps prevent disease microorganisms from becoming established. These biopesticides may not provide complete control and should be used as part of an integrated disease suppression program, which includes cultural controls and other tactics. Serenade is most effective when applied during the early stages of disease development. Rotate this product with other fungicides when conditions are conducive to heavy disease pressure.

Crop Specific Strategies

Apple – For suppression of fire blight, begin applications at early (1–5%) bloom at the beginning of a warming trend, and follow with a streptomycin spray 2 or 3 days later if warm temperatures continue to favour blossom infection. Serenade should be used as part of an integrated fire blight suppression program, which includes a risk assessment model, as well as cultural controls and the use of streptomycin sprays when necessary. Serenade MAX is also registered for suppression of powdery mildew and scab on apple.

Berry crops – Serenade provides suppression rather than control of botrytis grey mould and powdery mildew, when multiple applications are made before disease symptoms appear. Expect best control when Serenade is used in rotation with other, more effective products. Large ranges in rates are labelled for berry crops, with little information on when to use high or low rates. When using Serenade, always leave an untreated area to evaluate the efficacy of this product.

Grapes – Serenade provides protection from botrytis bunch rot but has no post-infection activity. It provides suppression of powdery mildew.

Potassium bicarbonate (MilStop Foliar Fungicide):

MilStop is a biochemical pesticide registered for suppression of powdery mildew on stone fruits and control of powdery mildew on grapes. The active ingredient, potassium bicarbonate, is a colourless, odorless, powder. It acts as a contact fungicide that kills the powdery mildew fungus by pulling water from its spores and cell walls. It also alters the pH on the leaf surface, which inhibits enzymes needed for formation of fungal cell walls, providing the plant with residual protection. Do not tank mix with pesticides or fertilizers that are not compatible with mild alkaline solutions. Do not add surfactants or wetting agents and do not adjust spray solution pH after mixing MilStop.

 Table 2-8. Characteristics of Biopesticides and Some Reduced Risk Products Registered on Fruit Crops

This information does not replace that included in product labels. Always check the label before use. No entry means information not specified on product label.

Product	ARI Liste age Pess Arich Feffects in Effects ray Mix ray Mix			Sto	rage					
Name	OMRI	Tar	Timing	3	Rain	Rep	Life	Temp	Length ⁶	Other Comments
					In	sect/Mite	Controls			
Bacillus th	uringi	ensis								
Bioprotec 3P	No	Young larvae	Early in pest infestation	Yes	Yes	Yes	12 hours	4–25°C, cooler preferred	12 months	Spray water pH should be less than 8. Agitate during spraying. Must be ingested to be effective – spray when

Bioprotec CAF	No	Young larvae	Early in pest infestation	Yes	Yes	Yes	12 hours	0–15°C, cooler preferred	6 months	Spray water pH should be less than 8. Agitate during spraying. Must be ingested to be effective – spray when and where pests are actively feeding.
CAP			infestation						months	ingested to be effective - spray when

OMRI Listed refers to products that have been reviewed and listed by the Organic Materials Review Institute for compliance with the US National Organic Program Before using on Canadian farms products must be approved by Canadian Organic Certification Bodies (CB) for compliance to the Canadian Organic Standards.

² UV Effects – Active ingredient may be inactivated/broken down by sunlight or is more effective when conditions favour slow drying. Spray in early morning, early evening or when cloudy.

³ Rain Effects - Efficacy is reduced or product is readily washed off by rain. Avoid application when significant rainfall is imminent. Do not apply to foliage wet to the point of runoff.

A Repeat Applications - If yes, repeat applications are usually necessary to achieve/maintain pest suppression or control.

⁵ Life of Spray Mix – Refers to maximum length of time between preparing and spraying a diluted spray mix.

Storage Length – Entries refer to maximum time product can be stored from date of manufacture. Where there is no information listed, refer to best before date on product.

Blank cell means information is unavailable

Table 2-8. Characteristics of Biopesticides and Some Reduced Risk Products Registered on Fruit Crops (cont'd)

Product Name	OMRI Listed	Target Pest Stage	Spray	UV Effects ²	Rain Effects ³	Repeat Applications ^a	Life of Spray Mix ⁵	Ste	orage	
Dipel 2X DF	-		Timing		_		Temp	Length ⁴	Other Comments	
Dipel WP	No	Young larvae	infestation	Yes		Yes	12 hours	0-25°C	24 months	Spray water pH should be less than 8 Agitate during spraying. Must be ingested to be effective – spray when and where pests are actively feeding
			Early in pest infestation	Yes	Yes	Yes	12 hours	. 0-25°C	24 months	Spray water pH should be less than 8 Agitate during spraying. Must be ingested to be effective – spray wher and where pests are actively feeding
Foray 48BA	No	Young larvae	Early in pest infestation	Yes	Yes	Yes	72 hours	< 25°C		Spray water pH should be less than 8. Agitate during spraying. Must be ingested to be effective – spray when and where pests are actively feeding.
Cydia pom	onella	granulosis vi	rus							one where pests are actively reeding.
Virosoft CP4	Yes	Eggs/young larvae	Depends on control strategy	Yes		Yes		4°C		Must be applied before larvae have entered fruit. Must be ingested to be effective – apply where/when larvae are feeding.
Insect phe	remor	nes								are recaing.
Isomate- GBM Plus	No	Adults	Prior to adult activity			No		4°C		
Isomate- CM/OFM TT	Yes	Adults	Prior to adult activity			Possibly		4°C		No reapplication for codling moth. May need another product for oriental fruit moth.
Isomate-M 100	No	Adults	Prior to adult activity			Possibly		4°C		nuc moth,
somate-M Rosso	Yes	Adults	Prior to adult activity			No		4°C		May need additional products for long season crops.
somate-P	No	Adults	Prior to adult activity			No		4°C		resolutions.
(aolin clay										
NΡ		Depends on pest	Early in pest infestation		Yes	Yes		Keep dry		Agitation important, increase water volume/droplet size under hot, dry conditions. Do not use with anti-foaming agents, white mineral particulate products, spreader/stickers or summer oils. Efficacy depends on complete coverage of susceptible plant parts.
оар										part part part (s)
Opal Insecticidal Oap	No /	All stages	Early in pest infestation	Yes		Yes	Spray tank mixes ASAP		3	Water hardness should be less 300 ppm. Agitate tank mixes during spraying. Do not mix with Manzate and Dithane. Do not use within 3 days of sulphur. Do not apply to stressed clants. Product must directly contact dest to be effective.

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² UV Effects – Active ingredient may be inactivated/broken down by sunlight or is more effective when conditions favour slow drying. Spray in early morning, early

³ Rain Effects – Efficacy is reduced or product is readily washed off by rain. Avoid application when significant rainfall is imminent. Do not apply to foliage wet to the

Repeat Applications – If yes, repeat applications are usually necessary to achieve/maintain pest suppression or control.

⁵ Life of Spray Mix – Refers to maximum length of time between preparing and spraying a diluted spray mix. Storage Length - Entries refer to maximum time product can be stored from date of manufacture. Where there is no information listed, refer to best before date on

Blank cell means information is unavailable.

Table 2-8. Characteristics of Biopesticides and Some Reduced Risk Products Registered on Fruit Crops (cont'd)

Product	OMRI Listed	Target Pest Stage	Spray	Effects ²	UV Effects ² Rain Effects	V Effects in Effect	/ Emecus in Effect	in Effect	in Effect	Rain Effects Repeat Application	Application Life of Spray Mix*		Life of Spray Mix*	Storage		
Name	O	Tar	Timing	3	Ra	Re	Spi	Temp	Length ⁶	Other Comments						
Safer's Insecticidal Soap	Yes	All stages	Early in pest infestation	Yes		Yes				Do not use with hard water. Product must directly contact pest to be effective.						
Spinosad																
Entrust 80W	Yes	Eggs/young insects	At economic threshold		Yes	Possibly		> 0°C								
Success 480 EC	No	Eggs/young insects	At economic threshold		Yes	Possibly		>0°C								
Spinosad +	bait															
GF- 120 NF	Yes	Adults	When flies appear on traps		Yes	Yes	24 hours	> 0°C		Use large spray droplet size (4–6 mm). Agitate dilute solutions during spraying. Do not tank mix with other products.						
					0	isease Co	ntrols									
Streptomy	es lyd	licus														
Actinovate SP	Yes	Early stages of disease development	When condi- tions are conducive to disease development	No	Do not apply before heavy rain	Yes	4 hours	Ideal: 21-26°C, do not freeze/ overheat	12 months	Do not use with bactericides at levels greater than 75 ppm. Clean equipment before use. Thorough coverage is important.						
Bacillus sul	tilis															
Serenade ASO	Yes	Before/ early stages of disease development	When condi- tions are conducive to disease development			Yes	Do not let sit for prolonged periods	room temper- ature	9 months	Use higher rates or shorter intervals when conditions are conducive to rapid disease development. Do not combine with other pesticides, adjuvants, surfactants or fertilizers. Thorough coverage important.						
Serenade MAX	Yes	Before/ early stages of disease development	When condi- tions are conducive to disease development			Yes	Do not let sit for prolonged periods	≤ 25°C	12 months	Use higher rates or shorter intervals when conditions are conducive to rapid disease development. Continuous agitation during spraying is important.						
Potassium	bicarl	bonate														
MilStop Foliar	Yes	Early stages of disease development	At first sign of disease		Shorten intervals when rainy or humid- ity is high	Yes				Use high rate if disease pressure is moderate to high. Do not acidify spray solution. Do not mix with other chemicals not compatible with mild alkaline solutions. Thorough coverage important.						

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Before using on Canadian farms products must be approved by Canadian Organic Certification Bodies (CB) for compliance to the Canadian Organic Standards.

² UV Effects – Active ingredient may be inactivated/broken down by sunlight or is more effective when conditions favour slow drying. Spray in early morning, early evening or when cloudy.

Blank cell means information is unavailable.

³ Rain Effects – Efficacy is reduced or product is readily washed off by rain. Avoid application when significant rainfall is imminent. Do not apply to foliage wet to the point of runoff.

⁴ Repeat Applications – If yes, repeat applications are usually necessary to achieve/maintain pest suppression or control.

⁵ Life of Spray Mix – Refers to maximum length of time between preparing and spraying a diluted spray mix.

Storage Length – Entries refer to maximum time product can be stored from date of manufacture. Where there is no information listed, refer to best before date on product.

Biopesticides and reduced risk products for insect control

Kaolin Clay (Surround WP)

Surround WP is based on particle film technology, which protects crops from certain insects, heat stress and sunburn by coating plant surfaces with a white particle barrier film. Surround WP is registered in Canada for use in fruit and other crops against several insect pests. The active ingredient is kaolin clay, a nontoxic compound. The film serves as a barrier between the pest and the plant, either repelling or disorienting insects that come into contact with it, or making the host plant unrecognizable for feeding.

Thorough spray coverage of fruit and leaves is essential for good efficacy. For best results, apply Surround before pests are present or early in a pest infestation. Light to moderate rain will help to distribute the particle film on plant surfaces without removing large amounts of residue. Re-application may be necessary after a heavy rainfall. New growth, heavy wind or overhead irrigation can also reduce film coverage. Surround should not be mixed with spreaders, stickers or anti-foaming agents. Do not spray this product when bees are active.

Surround will leave a white film on plant parts. For fruits that will not be washed and waxed, apply early in the season, and stop applications when fruit is sizing.

Crop Specific Strategies

Apples – In orchards treated with Surround, use starch iodine tests to monitor fruit maturity in the last two weeks of crop development. Check with your packer before using Surround on fruit for export to Europe. Applications at petal fall may interfere with leaf miner parasitism, requiring additional control measures.

Grapes – Surround may delay sugar accumulation. Closely monitor harvest parameters to determine optimal time to harvest.

Raspberries and Strawberries – Avoid application when fruit is present. Surround is most useful for potato leafhopper control in non-bearing plantings.

Bacillus thuringiensis var. kurstaki (Bioprotec CAF, Bioprotec 3P, Dipel 2X DF, Dipel WP, Foray 48BA)

Bacillus thuringiensis products are registered on pome fruits, stone fruits, grapes and berry crops for control of various caterpillars, including leafrollers and fruitworms. The active ingredients in these products are proteins produced by the bacteria Bacillus thuringiensis. or Bt. Bt. is commonly found in soil, dead insects, plants and other locations. There are many subspecies, and some have proteins that are toxic to specific groups

of insects. The *kurstaki* subspecies is toxic only to caterpillars, although it is not equally effective against all species of caterpillar. Insects affected by *Bt.* stop feeding within a few hours and die in 2–5 days.

Bt. products must be consumed by the insect to be effective. Consequently, they must be applied to plants where and when caterpillars are actively feeding. Because some caterpillars feed in cryptic locations, thorough coverage is essential. The active ingredient in Bt. is sensitive to ultraviolet radiation, and efficacy may be reduced after prolonged exposure to sunlight. To maximize the effectiveness of these products, apply in the evening, on cloudy days, and when no rain is forecast for 24-48 hours after application. Evening applications may be particularly important if the target pest feeds predominantly at night. Younger larvae are more susceptible to these products, so applications should be targeted at early instar larvae. Because there is not a long residual activity with these products, repeat applications will often be required to obtain effective control.

For best results using *Bt.* products, acidify spray tank solution to below pH 7. Do not apply in high volumes of water. For example, use no more than 600 L water/ha for Bioprotec and Foray.

Crop Specific Strategies

Apples – Due to its photosensitivity, *Bt.* products are often used early in the season prior to petal fall. However, they can be used later in the season to manage obliquebanded leafroller where populations are low.

Grapes – When hatching, larvae must consume egg shell treated with *Bt.* in order for the product to be effective. Apply *Bt.* to coincide with grape berry moth egg hatch, earlier than the traditional timing for organophosphate and pyrethroid insecticides.

Insecticidal soaps – potassium salts of fatty acids (Opal Insecticidal Soap, Safer's Insecticidal Soap) .

Opal and Safer's insecticidal soaps are registered for use on a wide variety of fruit crops for control of aphids, scale and other soft-bodied insects and mites.

Soaps work by coating the bodies of soft-bodied insects, smothering them and interfering with their cuticles. They must be sprayed directly onto the target insect and have no effect once the soap deposits have dried. Thoroughly cover all plant parts, including under leaf surfaces, where soft-bodied insects such as aphids are found. Apply these products when drying conditions are slow, in the early morning or evening, or when it is cloudy. Avoid using hard water with insecticidal soaps.

Insecticidal soaps often will not give complete control because it is difficult to cover 100% of the pests present in a crop. They are generally most effective when pest populations are small. Combine the use of insecticidal soaps with other pest management techniques (other chemicals or cultural controls). Repeated application of these products may be necessary; however take care to avoid phytotoxicity when using insecticidal soaps. To avoid damage, do not allow soap to accumulate at the base of fruits.

Do not apply within 3 days of a sulfur product.

Spinosad (Entrust 80W, Success 480), Spinetoram (Delegate WG)

These products are registered in a number of fruit crops for control of various insect pests. Entrust is OMRI listed, while Success is not. The active ingredients, spinosad (Entrust and Success) and spinetoram (Delegate), are derived from the fermentation of the soil bacterium *Saccharopolysora spinosa*. They kill susceptible insects by exciting their nervous symptoms, causing death from exhaustion within 1–2 days of ingestion.

Spinosad kills insects primarily by ingestion. Spinosad is partly taken up in leaf tissue, which enhances its effectiveness over time. However, residues on the surface of the leaf are broken down by sunlight. Direct contact with spinosad is toxic to honeybees. Do not use these products when honeybees are actively foraging.

Spinosad + bait (GF 120)

GF-120 NF Naturalyte Fruit Fly Bait is registered for control or suppression of various maggot pests in cherries, blueberries and apples. It consists of spinosad, the active ingredient in Entrust and Success, plus a feeding attractant that serves as a bait to draw adult flies to the product. Because the bait attracts insects to the spray deposits, only a small amount of insecticide is required. It has low toxicity to mammals and birds, but is toxic to adult flies of various pest species. The product is OMRI listed.

Large droplet sizes optimize the attractiveness and longevity of the bait. Apply this product using an all-terrain vehicle fitted with the appropriate sprayer and nozzle to ensure large droplets. GF-120 has relatively short residual activity in hot, dry conditions. This product loses effectiveness if exposed to rain or overhead irrigation. Re-apply every 7–10 days or after rainfall.

Crop Specific Strategies

Apples – Research conducted in Ontario has shown suppression of apple maggot in organic orchards. However, GF-120 does not provide adequate

management of this quarantine pest in orchards where there is zero tolerance for damage. Monitor apple maggot emergence using sticky traps and apply GF-120, at a rate of 1.5 L per 6 L water, after the first fly is caught. To improve efficacy, prune trees to ensure penetration of the product to the cooler shaded, inner canopy where its residual activity may be prolonged. Uniform spray coverage of foliage is not critical.

Blueberries – Begin application when first blueberry maggot flies are trapped, or when berries begin to turn blue (about 2–3 weeks before fruit begins to ripen). Repeat application at least every 7–10 days.

Cherries – Spray as soon as traps indicate flies are present or 2–3 weeks before ripening.

Cydia pomonella granulosis virus (Virosoft)

Virosoft is a microbial insecticide registered for control of codling moth in apples. The active ingredient is the *Cydia pomonella* granulovirus, a naturally occurring pathogen which is highly specific to codling moth larvae. When caterpillars ingest virus particles, the virus invades through the gut wall, attacking and degrading the insect's tissues. The insect eventually stops feeding, becomes discoloured, grows swollen and dies a few days later, essentially liquefying into a mass of virus particles.

Several factors are important when determining how to use this product:

- Larvae must consume the virus for it to be effective.
- · Death may take several days.
- The virus is most effective against younger larvae.
- This product is very sensitive to sunlight, so applications should be made late in the day or when it is cloudy.
- Virus particles do not persist long in the environment, so sprays will be effective for only a week or so.

Apply Virosoft when young larvae either are on the surface of the fruit or will encounter the virus before entering the fruit. The best method is to have the virus present on the eggs as they hatch, so that hatching codling moth larvae consume the virus particles as they eat their way out of the egg. If Virosoft is to be the only control, apply the first application at 139 DDC, base 10°C after biofix (first sustained moth catch), followed by subsequent applications to cover the egg hatch period.

This product is most effective when used in conjunction with other materials. For organic growers, Virosoft together with mating disruption may provide acceptable control. Conventional growers may opt to

rotate this product with other pesticides for resistance management. One option would be to apply a chemical insecticide at the start of egg hatch (139 DDC, base 10°C after biofix), with the virus serving as the second spray, when more eggs are present to be covered by the virus. Follow this with another rotation of insecticide and virus, or simply with additional applications of the virus.

Another option is to target only the first generation with the virus product. Although some virus-infected larvae will not die immediately, very few of these larvae will actually pupate and emerge as summer generation adults. Using Virosoft for the first generation greatly reduces the size of the summer generation, which can be controlled with other pesticides.

Using mating disruption in fruit crops

Insect pheromones commercially developed to reduce populations of certain pests are considered biopesticides by the Pest Management Regulatory Agency.

Many female insects emit volatile chemicals known as sex pheromones to attract males of the same species. Mating disruption products release large quantities of synthetically produced sex pheromone into the crop atmosphere, which confuses male insects and interferes with mate location. Mating is either delayed or prevented because the probability of males finding females is reduced. Consequently, fewer larvae develop and crop damage is reduced.

Managing insects using mating disruption is very different from using insecticides. Mating disruption products are highly specific, targeting a single or few very closely related insect pests. They do not kill the target pest, nor will they control immigration of mated females from untreated or poorly managed areas. Mating disruption products must be applied before adults begin to fly. Late applications allow some mating to occur, with subsequent damage to the affected crop. Where pest populations are moderate to high, some mating will occur due to random chance encounters between males and females. Mating disruption works most effectively where the target pest populations are low.

When applied to a block over multiple years, mating disruption products reduce overall population pressure so that insecticides may be reduced or, in some cases, eliminated.

The many advantages of using mating disruption include improved safety to humans and non-target organisms, resistance management, and no re-entry or pre-harvest intervals.

Limitations include a requirement for large regularly shaped blocks, low to moderate pest pressure, and the need for insecticides for other orchard or vineyard pests.

Wild or unsprayed hosts (i.e. wild grapes, abandoned orchards) within 300 m of areas where mating disruption is used can be major sources of mated female moths. Moths moving from these untreated areas into treated areas may significantly reduce the level of control achieved.

To overcome this problem:

- Treat entire blocks with pheromones or practise areawide management to reduce border effects.
- Treat infestation sources with a registered insecticide or with appropriate mating disruption product (e.g. treat a strip at least 50 metres wide nearest the treated field).
- Treat border rows of the pheromone-treated block with insecticide.

There are several mating disruption products available for use in orchards and vineyards. While general use strategies remain similar for each, some are more effective than others at keeping damage at or below economically acceptable thresholds. As with insecticides, mating disruption programs are not stand-alone strategies for all pests. Every orchard has different pest pressures, which affects the successful integration of mating disruption into IPM programs.

For more information, see OMAFRA Factsheet, Mating Disruption for Management of Insect Pests, Order No. 03-079.

Using mating disruption to control oriental fruit moth (Isomate-M Rosso and Isomate-M 100)

These products can be used to manage oriental fruit moth (OFM) in peaches and apples in Ontario when applied to large areas with low target pest populations.

- If using mating disruption products for the first time or in areas of high pest pressure, use an insecticide to manage the first generation of OFM.
- Monitor treated blocks with OFM pheromone traps to ensure moths are not being captured – a sign indicating some level of failure or weakness in the mating disruption program.
- · Routinely look for signs of damage from OFM.
- If unacceptable levels of damage have occurred, use insecticides until the source of the failure has been determined and addressed.
- For late-harvest varieties located near untreated areas or host crops, application of insecticides may be required.

For more information: OMAFRA Factsheet, Mating Disruption for Management of Oriental Fruit Moth in Stone and Pome Fruit, Order No. 04-029.

Using mating disruption to control codling moth and oriental fruit moth (Isomate-CFM/OFM TT)

Mating disruption alone will not provide adequate control of codling moth (CM) in most commercial orchards. When mating disruption is used together with existing IPM programs, pest populations and pesticide use can be reduced over a number of seasons. Depending on site pest pressure and monitoring, insecticides for one or both generations of codling moth are recommended to avoid unacceptable damage at harvest.

- During the first year of using mating disruption for codling moth, follow a standard spray program for both generations and monitor extensively for this pest.
- In the second year, and where populations are low, limit insecticides to the first generation.
- In subsequent years, use results from monitoring and damage assessments to determine if insecticide applications can be reduced further.

Many of the new reduced-risk products and the biopesticide Virosoft (granulosis virus) work very effectively together with mating disruption to help reduce codling moth populations to levels where insecticide use may be reduced in subsequent years. Timing of insecticides must be based on a biofix determined at a point outside the treated orchard.

Monitoring for codling moth flight

- Codling moth flight can be monitored using special "super lures" (10× lures, CM DA lures) loaded with high rates of pheromones that capture males even in disrupted blocks.
- Traps should be placed in the upper portion of the canopy in disrupted blocks.
- Check traps at least once every week, preferably twice.
- Use a minimum of one trap per hectare, with traps located near high risk areas and borders (5–6 rows in).
- Thresholds for the application of insecticides are based on the number of moths captured per trap per week in disrupted blocks. As a general guideline, 3–5 moths per trap per week indicates a need for caution. More than 5 moths per trap per week indicates the need for insecticides to supplement control from mating disruption.

Damage assessments

 Conduct in-season visual assessments for fruit damage toward the end of each generation and whenever moths are caught in traps.

- Fruit damage can occur even when no moths are caught in traps.
- At the end of the first CM generation, examine a minimum of 500 fruit from throughout the orchard as well as in high risk and border areas.
- If damage exceeds 0.5%, insecticides are required for the next generation. Where damage is localized, insecticides may be directed to those areas and along borders.
- Continue to assess damage weekly (200 fruit) throughout the season, to ensure the pheromones are working and to allow for timely intervention with insecticides, if required.

Apply Isomate-CFM/OFM TT prior to codling moth emergence in the spring. Set dispensers in the upper third of the canopy, in a uniform a grid. In older orchards interplanted with small numbers of replacement trees, bias the application to adjacent larger trees. In sections with large numbers of interplanted rows, insecticides may be required to supplement control from mating disruption.

The dispenser is designed to provide activity for the entire season for CM. Codling moth drives application timing of Isomate-CFM/OFM TT. While some OFM may have emerged prior to deployment of the dispensers, several petal fall insecticides for other insects have activity against OFM. Dispensers release sufficient pheromone to control OFM for up 90 days. Insecticides may be needed in late varieties when high OFM populations exist or when immigration from untreated blocks late in the season may occur. See *Using mating disruption to control oriental fruit moth (Isomate-M Rosso and Isomate-M 100)*, page 19, for additional information on monitoring for OFM in disrupted blocks.

Using mating disruption to control grape berry moth (Isomate-GBM Plus)

Mating disruption works best in vineyards with low grape berry moth (GBM) populations. Avoid using mating disruption next to vineyards with known high populations of grape berry moth. Vineyards should be at least 2 ha in size.

To use Isomate-GBM Plus, place the recommended rate of pheromone dispensers uniformly through the vineyard prior to, or at the onset of, first flight of moths in spring. Delayed application results in increased mating and reduced control.

- Attach dispensers securely to the upper training wire close to the vines.
- Wear gloves when you apply pheromone dispensers to avoid cross-contamination with other pheromone products.

Conduct damage assessments throughout the season to ensure that GBM are adequately controlled. Monitor for other sporadic pests such as leafhoppers, mites and spring feeding caterpillars to determine if insecticides are needed.

Monitoring for grape berry moth

- Use five pheromone traps for vineyards up to 5 ha in size,
- Place traps along a line that transects the vineyard or at the four corners of the vineyard. Place at least one extra trap along the windward edge of the vineyard. Where vineyards are located adjacent to wooded areas, place traps within the border area at least 40 m apart.
- Bait the traps with commercial lures. Replace lures every 6 weeks or as directed by manufacturer.
- Inspect traps twice weekly on the same days each week and record the number of moths.
- Captures of moths in pheromone traps should be very low to zero in vineyards using MD.

Damage assessments

- Closely inspect fruit weekly in the outer five panels and rows for infestation, especially on the windward side.
- If more than 5% of the grape clusters in this outer area are infested with grape berry moth larvae, continue sampling another five rows and panels in.
- If more than 5% of the grape clusters in the outer five rows but less than 5% of grape clusters in the inner five rows are infested, then apply an insecticide to the border of the vineyard. If more than 5% of grape clusters in the inner five rows are infested, apply an insecticide to the entire block.

Mating disruption technology prevents mating of grape berry moth adults. However, if mated female moths are present in unsprayed vineyards or wild grapevines within 100 m, they can migrate into the pheromonetreated vineyard and reduce the level of control achieved.

To prevent migration of mated females into pheromonetreated blocks, do one of the following:

- Treat the entire vineyard, not just sections, with pheromones.
- Treat sources of infestation with pheromone dispensers before moth flight(s).
- Treat sources of infestation with an insecticide for grape berry moth.
- Treat edges of the vineyard with insecticides for grape berry moth.

See OMAFRA Factsheet, Mating Disruption for Management of Insect Pests, Order No. 03-079, for more information.

Pest Management for Organic Fruit Growers

Pest management in organic fruit production includes pest monitoring, field sanitation, crop rotation, and use of resistant varieties and other crop management practices to encourage beneficial insects and to minimize pest outbreaks.

Several new pest management tools have been developed for fruit production that will assist growers in controlling major pests in commercial fruit crops. For more information on biopesticides, including mating disruption technology, see *Biological control*, page 10, *Biopesticides*, page 12, and *Using mating disruption in fruit crops*, page 19.

All pest control products used on fruit crops must be labelled and registered for the pest and for the crop on which they are used. In addition, products used for organic fruit production must meet the requirements of the Canadian Organic Standards, and any additional requirements of the local organic certification body. Products that have been reviewed and listed by the Organic Materials Review Institute (OMRI listed) are usually appropriate for use in organic production, but need to be approved by the certification body.

There are several certification bodies serving Ontario farms and processors. Contact these organizations to get information on how to be certified. For more information on certification, as well as addresses and links to details of the organic regulations and standards see the infosheet Organic Food and Farming Certification at http://omafra.gov.on.ca/english/crops/organic/certification.htm.

Products for organic fruit production

Table 2-9. Products for Organic Fruit Production. page 22, lists products registered in Ontario and likely to be acceptable for organic production. Always check with your organic certification body to confirm which products are allowed for use in your situation.

For more details on these products, see Table 11-6.

Pesticides Used on Fruit Crops in Ontario, page 223 and

Table 2-8. Characteristics of Biopesticides and Some Reduced

Risk Products Registered on Fruit Crops, page 14.

Table 2-9. Products for Organic Fruit Production

Insecticides for organic fruit production¹

Product	Active ingredient	Crop registrations (use only for pests on the label)
DiPel 2X DF	Bacillus thuringiensis subsp. kurstaki	apple, apricot, blueberry, cherry, grape, hazelnut, pear, pecan, plum, raspberry, sea buckthorn, sweet chestnut, walnut
Foray 48BA	Bacillus thuringiensis subsp. kurstaki	apple, blueberry, pear, raspberry,
Bioprotec CAF	Bacillus thuringiensis subsp. kurstaki	apple, apricot, blueberry, cherry, peach, pear, plum, raspberry
Surround WP	kaolin	apple, butternut, grape, hazelnut, pear, pecan, raspberry, strawberry, sweet chestnut, walnut
Bartlett Superior Oil Superior Oil 70	mineral oil	apple, apricot, highbush blueberry, peach, pear, plum, saskatoon berry, sour cherry
Isomate-M 100	, oriental fruit moth pheromone	apple, apricot, peach, pear
Isomate-GBM Plus	grape berry moth pheromone	grape
Isomate-M Rosso	oriental fruit moth pheromone	apple, apricot, peach, pear
Isomate-P	peach tree borer pheromone	apple, apricot, cherry, peach, pear, plum
Isomate-CFM/OFM TT	codling moth and oriental fruit moth pheromone	apple, cherry and other stone fruit, peach, pear, walnut,
Entrust 80 W	spinosad	apple, apricot, cherry, lowbrush blueberry, peach, pear, plum
GF-120	spinosad	apple, blueberry, cherry
Kumulus DF	sulphur	apple, grape, pear, sour cherry
Virosoft CP4	granulosis virus	apple

Fungicides for organic fruit production¹

		#
Product	Active ingredient .	Crop registrations
Actinovate SP	Streptomyces lydicus strain WYEC 108	strawberry (field and greenhouse)
Copper 53W	copper from tri-basic copper sulphate	apple, apricot, currant, gooseberry, grape, peach, pear, nectarine, sour cherry
Copper Spray	fixed copper	apple trees, cranberry, filbert/hazelnut, grape, highbush blueberry, peac sweet and sour cherry, raspberry, walnut
Kumulus DF	sulphur	apple, grape, peach, pear, plum, saskatoon berry, sour cherry, sweet cher
Lime Sulphur	lime sulphur	grape, blueberry
MilStop	potassium bicarbonate	apricot, grape, peach, plum
Serenade ASO Serenade MAX	Bacillus subtilis	apple, apricot, blackberry, blueberry, cherry, currant, elderberry, gooseberry, grape, pear, plum, raspberry, saskatoon berry, sea buckthori strawberry

¹ May not be a complete list. Always check with your organic certification body to confirm which products are allowed for use.

Pest Resistance to Insecticides, Fungicides, Miticides

A small proportion of a pest population is resistant to a particular chemical or group of chemicals through natural mutation. These naturally resistant individuals survive after each spray, while the susceptible portion of the population is killed. The resistant survivors multiply and pass their resistant traits on to the next generation. Gradually, resistant individuals replace the susceptible ones. Once the resistant population dominates, the pesticide has lost efficacy. A pest population is considered resistant when it is able to survive exposure to rates of a pesticide that previously controlled it. Resistance to a pesticide may develop after an insect or pathogen is repeatedly exposed to a chemical or chemical group.

Pests resistant to one pesticide may also be resistant to:

- · others within the same chemical family
- pesticides from different chemical groups but with similar action sites
- · pesticides with very different action sites

This is called cross-resistance.

Multiple resistance occurs when a pest is resistant to pesticides from different families or sites of action at the same time. It begins to develop through selective pressure or repeated exposure to the new pesticide, independent of resistance previously developed to one or more other pesticides.

Multiple resistance and cross-resistance create serious challenges to the success of integrated resistance management strategies.

Assessing resistance risk

The development of resistance depends on characteristics of both the pest and the group of pesticides involved. Table 2-10. *Factors Favouring the Development of Resistance*, describes situations where resistance is most likely to occur.

Resistance can develop very quickly for some pesticides. If a product is prone to resistance, do not use the product repeatedly unless it is used in rotation or combination with different products from a different chemical group.

Resistance management strategies General resistance management strategies:

- Follow an integrated pest management program
 that makes use of a variety of different pest control
 strategies including monitoring and crop rotation,
 biological, and chemical control options.
- Spray only when necessary. Use established thresholds where available.
- Spray at the best timing for the pest and the product you are using.
- Apply registered products as directed, with a well calibrated sprayer.
- Read the product label. New products include resistance management recommendations on the label.
- Know the active ingredient of a pesticide. Many chemicals with the same active ingredients are marketed under different brand names. For example, the insecticide permethrin is marketed under the brand names Pounce and Perm-Up.
- Know the mode of action. Different chemicals may also have the same mode of action. For example, both Assail and Admire have the same mode of action.
 To use Assail after Admire is equivalent to using Assail after Assail, since resistance to both chemicals develops at the same time. This can happen even if only one has been used repeatedly.

For a list of chemical groups and their modes of action see Table 2-11. Fungicide/Bactericide Groups Based on Sites of Action, page 26 and Table 2-12. Insecticide and Miticide Groups Based on Sites of Action, page 27.

Strategies for managing resistance to fungicides:

 Rotate products from different chemical groups. Do not exceed the recommended number of applications

Table 2-10. Factors Fa	vouring the Development	of Resistance
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Characteristics of a pest that is more likely to develop resistance	Characteristics of the pesticide or use pattern where resistance is likely to develop
has prolific life cycle, with many generations per year, and/or multiplies very quickly	has persistent residues, exposing multiple generations to residues from a single spray
has a pre-existing resistance to other products in the same family	is toxic to beneficials as well as the pest
has a narrow host range, spending entire life cycle on one crop	has specific mode of action that works on a single site.
does not migrate between crops or regions, so the gene pool is not diluted	• is used at excessive or deficient rates or improper timing

per season or sequential applications of a pesticide or group of pesticides.

- Tank mix products from different families. This
 is an accepted resistance management strategy for
 fungicides. Use only registered tank mixes (specified
 on the label).
- Apply fungicides before disease occurs. Follow disease prediction models when possible. Applications of fungicides after the disease is established are more likely to select for resistant populations of the pathogen.
- Know which fungicides are combinations of chemicals from more than one fungicide group (e.g. Pristine, Switch). It is important to rotate these fungicides with products from different groups.

Not all fungicides are prone to resistance. Most fungicides that affect a wide range of different metabolic processes in fungi are not prone to the development of resistance. These fungicides are known as multi-site inhibitors and are designated with an M in the group number (Table 2-11. Fungicide/Bactericide Groups Based on Sites of Action. page 26). These products can be applied to fungal pathogens repeatedly without rotation without significant risk of resistance development. Coppers and streptomycin are exceptions to this with respect to bacteria. For example, bacteria causing fire blight or blister spot can develop resistance to these products.

The strategy for preventing fungicide resistance depends on:

- the resistance risk of the pathogen to a particular fungicide group
- the availability of rotation options

Two components of a resistance management strategy for a fungicide group include:

- the number of consecutive applications before rotating to a different family group
- the maximum number of applications per season

In some cases, a single fungicide group can control more than one pathogen. In this case, the maximum number of consecutive and total applications per season should be based on the pathogen with the highest risk of developing resistance. For high-risk pathogens with fungicide options from many groups, rotation to a different group is recommended after a single application of a resistance-prone fungicide, although this is not necessarily required by the label. For pathogens controlled by few registered fungicide families, the recommendation is to use no more than two consecutive applications of a resistance-prone fungicide and then alternate to a different fungicide family. When a

product contains active ingredients from more than one family, each application counts as a use for each family.

Resistance management strategies by fungicide group and disease for Ontario fruit crops

These strategies reduce the risk for resistance development, and may be more stringent than label guidelines. Solo products have one active ingredient. Combination products have more than one active ingredient and are indicated with an asterisk (*).

Group 3: Funginex, Indar, Nova, Nustar, Mission, Topas

- Apple scab resistance to Nova and Nustar has recently been confirmed in Ontario. Avoid using these products in orchards with resistance.
- For apple scab and powdery mildew in berries use no more than two consecutive applications then rotate to a different fungicide group; use fungicides from this group no more than four times per season.
- For powdery mildew in grape and brown rot in stone fruit, use once and then rotate to a different group; use fungicides from this group no more than twice per season.

Group 7: Lance, Pristine*

- For botrytis grey mould in berries, use no more than two consecutive applications then rotate to a different fungicide group. No more than 30% of total fungicides applied per season should include a solo or mixture product from this group. See Group 11 for recommendations for Pristine use.
- For powdery mildew in grape and brown rot in stone fruits use once and then rotate to a different group.
 Apply no more than twice per season as a solo or mixture product. See Group 11 for recommendations for Pristine use.
- Avoid using Pristine in apple orchards with documented resistance to Group 11 fungicides.

Group 9: Scala, Vangard, Switch*

- For apple and pear scab, use once then rotate to a different fungicide group. Use prebloom, no more than two applications per season.
- For botrytis grey mould in berries, use once then rotate to a different fungicide group. No more than 30% of total fungicides applied per season should include a solo or mixture product from this group.

 For botrytis bunch rot in grape and brown rot in stone fruit, use once then rotate to a different group.
 Use products from this group no more than twice per season.

Group 11: Flint, Sovran, Cabrio, Pristine*, Tanos*

- Apple scab resistance to Flint and Sovran has recently been confirmed in Ontario. Avoid using these products in orchards with resistance.
- For apple and pear scab, use no more than two consecutive applications then rotate to a different fungicide group. Use products from this group no more than three times per crop.
- For botrytis grey mould in berries use no more than two consecutive applications then rotate to a different fungicide group. No more than 30% of total fungicides applied per season should include a solo product from this group or no more than 50% of total fungicides applied per season if using combination products.
- For powdery mildew in grape, brown rot in stone fruit, use once and then rotate to a different group.
 Use fungicides from this group no more than twice per season as a solo or mixture product.

Group 17: Elevate

- For botrytis grey mould in berries, use no more than two consecutive applications then rotate to a different group. Do not use more than four times per season.
- For botrytis bunch rot in grapevine and brown rot in stone fruits, use once then rotate to a different group.
 Do not use more than twice per season.

Strategies for managing resistance to insecticides:

- Rotate products from different chemical groups. Avoid sequential applications or repeated use of any pesticide or group of pesticides.
- For insects with discrete generations, manage each generation of an insect pest as separate units. Use products from a single chemical group to manage a given generation of a pest. If the pest emergence or activity for that generation is prolonged, apply a second application of the same product. This exposes each generation to only one chemical group. Rotate to another chemical group (or groups) for subsequent generations. If re-treatments are necessary for a particular generation, choose a product in that same group.

- For insects with asynchronous or overlapping generations (aphids, mites): rotate among chemical groups for each application. Avoid tank mixing different insecticides to manage a single pest, because this increases the probability that the target pest population will develop multiple resistance. Alternating products, rather than tank mixing them, is the preferred strategy for insecticides and miticides.
- Consider area-wide resistance management programs, especially for pests of more than one crop.

Resistance management recommendations by insecticide group for Ontario fruit crops: Group 1A, 1B & 2A

Resistance to these older, broad spectrum insecticides has occurred in various fruit pest populations in Ontario. Documented cases include resistance to organophosphates in spotted tentiform leafminer on apples, obliquebanded leafrollers on apples and pears, pear psylla on pears and oriental fruit moth on peaches, nectarines, pears and apples. Research is ongoing to determine if resistance to organophosphates and neonicotinoids (Group 4) is present in codling moth populations in apples.

Group 3: Ambush, Decis, Matador, Perm-Up, Pounce, Ripcord, Silencer, Up-Cyde (pyrethroids)

Present status of spotted tentiform leafminer and pear pyslla resistance is unknown given that resistance in these pests has not been monitored since the early 1990s. Previous studies demonstrate that STLM adults became resistant to all pyrethroids in many orchards in Ontario when exposed to repeated applications of these chemicals. Pear pyslla resistance to pyrethroids has been documented in western North America and some pear orchards in the Niagara peninsula. Resistance may occur in other parts of the province. Documented cases of resistance in populations of OBLR on apples have been found.

The repeated use of pyrethroid insecticides (more than once per season) is discouraged because of the potential for further resistance development and because pyrethroids are toxic to beneficial insects and mites.

Group 18: Confirm, Intrepid

Documented cross resistance between OP insecticides and the growth regulator Confirm has been found in some OBLR populations in Ontario. Where resistance is suspected for OBLR do not use Group 18, 1A or 1B insecticides but products for this pest/crop complex from Group 5, 11 or 28. Always use one group of

insecticides within the generation and rotate insecticide groups between generations. Consult the apple calendar for the appropriate timing of these products.

Group 4, 5, 11, 15 & 28

There are no documented cases of resistance in Ontario for fruit crops. Use the basic principles of resistance management to ensure that insecticides in these groups work well in the future.

Resistance management recommendations by miticide group for Ontario fruit crops:

Group 6: Agri-Mek

There are no documented cases of resistant mite populations in Ontario to this group. Use resistance management principles. Apply this product early before threshold numbers are reached.

Group 10: Apollo

Isolated cases of mite resistance to Apollo have been found in Ontario. Resistance has occurred where Apollo has been applied repeatedly in one season, or applied too late in the season. To delay resistance to Apollo, do not use Apollo every year. Apply Apollo when the mite population is synchronous and in the first summer generation egg stage.

Group 20B, 21, & 25

There are no documented cases of resistant mite populations in Ontario. Use resistance management principles.

Group 23

There are no documented cases of resistant mite populations in Ontario. Use resistance management principles. These products work slowly so patient and careful monitoring is needed to asses the results.

Table 2-11. Fungicide/Bactericide Groups Based on Sites of Action

Group	Chemical family or group	Product name	Active ingredient (* indicates the a.i. that puts it in this group	
1	MBC	Mertect SC Senator 70 WP	thiabendazole thiophanate-methyl	
2	Dicarboximide	Rovral WP	iprodione	
3	DMI (this group is sometimes loosely known as sterol inhibitors)	Funginex DC Indar 75 WP Nova 40 W Nustar Mission 418 EC Topas 250 E	triforine fenbuconazole myclobutanil flusilazole propiconazole propiconazole	
4	Phenyl amide	Ridomil Gold MZ 68WG Ridomil Gold 480 SL	metalaxyl* + mancozeb metalaxyl	
7	Anilide carboxamide	Lance WDG Pristine WG	boscalid boscalid* + pyraclostrobin	
9	Anilinopyrimidine	Scala SC Switch 62.5 WG Vangard 75 WG	pyrimethanil cyprodinil* + fludioxonil cyprodinil	
12	Phenylpyrroles	Scholar 50 WP Switch 62.5 WG	fludioxonil cyprodinil + fludioxonil*	
11	Qol (stobilurins belong in this group, but not all Qol fungicides are strobilurins)	Cabrio EG Flint 50 WG Sovran Pristine WG Tanos 50 DF	pyraclostrobin trifloxystrobin kresoxim-methyl boscalid + pyraclostrobin* cymoxanil + famoxadone*	
17	Hydroxyaniline	Elevate 50 WDG	fenhexamid	
18	Antibiotic	Streptomycin 17	streptomycin	
22	Benzamide	Gavel 75 DF	mancozeb + zoxamide*	
27	Cyanoacetamide-oxime	Tanos 50 DF	cymoxanil* + famoxadone	
29		Allegro 500 F	fluazinam	

Note: Fungicides in Group M are multi-site inhibitors.

NC = not classified.

Table 2-11. Fungicide/Bactericide Groups Based on Sites of Action (cont'd)

Group	Chemical family or group	Product name	Active ingredient (* indicates the a.i. that puts it in this group)	
40	Carboxylic acid amide	Revus	mandipropamid	
44	Microbial	Serenade ASO Serenade MAX	Bacillus subtilis strain QST 713	
М	Inorganic	Copper 53 W Guardsman Copper Oxychloride Copper Spray Kumulus DF Lime Sulphur Microscopic Sulphur	tri-basic copper sulphate copper from copper oxychloride copper from copper oxychloride sulphur lime sulphur sulphur	
М	Dithiocarbamate	Dikar Dithane DG Dithane M45 Ferbam WDG Gavel 75 DF Penncozeb 75 DF Polyram DF Ridomil Gold MZ 68WG Thiram	mancozeb* + dinocap mancozeb mancozeb ferbam mancozeb* + zoxamide mancozeb metiram metalaxyl + mancozeb* thiram	
М	Phthalimide	Captan 80 WDG Folpan 80 WDG Maestro 80 DF	captan folpet captan	
M	Chloronitrile	Bravo 500	chlorothalonil	
M	Guanidines	Equal 65 WP	dodine	
NC	Biological	Actinovate SP	Streptomyces lydicus	
NC		MilStop	potassium bicarbonate	
U	Phosphonate	Aliette	fosetyl al	

Note: Fungicides in Group M are multi-site inhibitors.

NC = not classified.

Table 2-12. Insecticide and Miticide Groups Based on Sites of Action

Group or Subgroup	Chemical family or group	Product name	Active ingredient	
1A ¹	Carbamate	Carzol SP Furadan 480 F Lannate Sevin XLR Plus Vydate L	formetanate hydrochloride carbofuran methomyl carbaryl oxamyl	
181	Organophosphate	Cygon 480-AG Diazinon 50 W Diazinon 500 E Guthion 50 WSB Imidan 50 WP Lagon 480 E Lorsban 50 W Malathion 25 W Malathion 85 E Orthene 75% SP Sniper Zolone Flo	dimethoate diazinon diazinon azinphosmethyl phosmet dimethoate chlorpyrifos malathion malathion acephate azinphosmethyl phosalone	

All members of Group 1 may not be cross-resistant, although they share the same primary target site and mode of action. For this reason, Group 1 is divided into subgroups Group 1A and 1B, each with different mechanisms of resistance. Assume that cross-resistance exists between pesticides in each sub-group, but that rotation of pesticides between sub-groups is an acceptable part of a resistance management program.

Other resistance mechanisms that are not linked to site of action (i.e. enhanced metabolism) are common for this group of chemicals. All members of this class may not have developed significant cross-resistance.

Table 2-12. Insecticide and Miticide Groups Based on Sites of Action (cont'd)

Group or Subgroup	Chemical family or group	Product name	Active ingredient
2A ²	Chlorinated cyclodiene	Thiodan 4 EC Thionex 50 WP	endosulfan endosulfan
3	Pyrethroid	Ambush 500 EC Decis 5 EC Matador 120 EC Perm-Up Pounce 384 EC Ripcord 400 EC Silencer 120 EC Up-Cyde 2.5 EC	permethrin deltamethrin lambda-cyhalothrin permethrin permethrin cypermethrin lambda-cyhalothrin cypermethrin
4	Neonicotinoids ,	Actara 25 WG Admire 240 F Alias 240 SC Assail 70 WP Calypso 480 SC	thiamethoxam imidacloprid imidacloprid acetamiprid thiacloprid
5	Naturalyte/spinosyns	Delegate WG Entrust 80 W GF-120 NF Success 480 SC	spinetoram spinosad spinosad spinosad
6	Avermectin	Agri-Mek 1.9% EC	abamectin
10	Tetrazine	Apollo SC	clofentezine
11	B.t. microbial	Bioprotec CAF Dipel 2X DF Foray 48BA	Bacillus thuringiensis Bacillus thuringiensis Bacillus thuringiensis
15	Benzoylureas	Rimon 10 EC	novaluron
18	Ecdysone agonist	Confirm 240 F Intrepid 240 F	tebufenozide methoxyfenozide
20	Acequinocyl	Kanemite 15 SC	acequinocyl
21	Pyridazinone	Pyramite Nexter	pyridaben pyridaben
23	Tetronic acid derivatives	Envidor 240 SC Oberon Movento 240 SC	spirodiclofen spiromesefin spirotetramat
25	Carbazate	Acramite 50 WS	bifenazate
28	Anthranilic diamides	Altacor	chlorantraniliprole

¹ All members of Group 1 may not be cross-resistant, although they share the same primary target site and mode of action. For this reason, Group 1 is divided into subgroups Group 1A and 1B, each with different mechanisms of resistance. Assume that cross-resistance exists between pesticides in each sub-group, but that rotation of pesticides between sub-groups is an acceptable part of a resistance management program.

² Other resistance mechanisms that are not linked to site of action (i.e. enhanced metabolism) are common for this group of chemicals. All members of this class may not have developed significant cross-resistance.

3. Soil Management, Fertilizer Use, Crop Nutrition and Cover Crops

For a complete guide to soil fertility, consult OMAFRA Publication 611, Soil Fertility Handbook.

Crop nutrition is important in the production of high yielding, top quality fruit crops. Nutrients must be dissolved in the soil water for root uptake. Therefore, the most efficient use of fertilizer is intricately tied to soil and water management. The development of a sound soil fertility program begins with the assessment of nutrient needs.

Assessing Nutrient Needs

There are three ways to assess soil and crop fertility:

- soil-testing
- plant tissue analysis
- visual deficiency symptoms

These are not interchangeable methods. For perennial crops, all three methods are needed to assess and monitor the crop's nutritional status.

Soil testing

A soil test using methods suited to the particular soil type is the best measure of plant-available nutrients. OMAFRA accredits specific laboratory methods suited to Ontario soils (see Table 3-1. OMAFRA-Accredited Soil Tests, on this page). OMAFRA accredited laboratories participate in the North American Proficiency Testing Program and must demonstrate their ability to perform these tests accurately. Soil laboratories may provide additional soil tests not listed in Table 3-1, as well as analyses for greenhouse media, nutrient solutions and water. For other testing services, contact the soil laboratories listed in Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239. Testing for soil organic matter can be useful but is not an accredited test. OMAFRA-accredited soil tests are not available for boron, copper, iron or molybdenum. Tissue analysis of these micronutrients is a better indicator of the nutritional status

When to sample

Always take soil samples before you plant fruit crops. Where pH adjustments may be necessary, sample two years before planting so that pH adjustments can be made. After establishment, sample each field once every

Table 3-1. OMAFRA-Accredited Soil Tests

See Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239, for a list of accredited labs in Ontario.

Materials	What is analyzed
Soils for field-grown crops, commercial turf, etc.	 plant-available phosphorus (sodium bicarbonate extractable) potassium, magnesium (ammonium acetate extractable) manganese and zinc (index of soil phand extractable element) pH lime requirement (SMP buffer pH)

two or three years. In sandy soils, consider checking soil potassium levels more frequently.

Soils may be sampled in the summer or fall. Sample at the same time each year for more consistent sample results. Late summer or fall sampling is ideal for fields to be planted in the spring. Regardless of when you sample, allow time to mail the samples, receive your report and determine fertilizer requirements.

Taking a soil sample

Soil test report accuracy and the recommendations that result depend on the proper collection, preparation and submission of a soil sample. To take a soil sample you will need:

- · soil probe or a shovel
- clean plastic pail (avoid galvanized metal pails, which will contaminate the sample for micronutrient analysis, particularly zinc)
- sample bags and boxes, usually available from the soil laboratory
- · a pen or marker

Sample each field or individually managed unit separately. Separate large fields, or fields with considerable variation, into smaller sections. Each sample should represent a field or field section with similar soil texture, topography, organic matter and crop history.

Sample soils with a sampling tube or shovel. Sample each field or uniform section of a field separately. Traverse the sampled area in a zigzag pattern to provide a uniform distribution of sampling sites. Take at least 20 soil cores, 15 cm deep, from any field or area sampled up to 5 ha (12.5 ac.) in size. For fields larger than 5 ha,

proportionately more cores should be taken. The more cores taken, the more likely the sample will provide a reliable measure of the fertility in the field. One sample should not represent more than 10 ha.

Where parts of a field differ in soil type, crop grown or previous fertilization practices (manuring or liming), sample separately. This applies even if the areas are too small to fertilize separately. Avoid sampling recent fertilizer bands, dead furrows, areas adjacent to gravel roads, or where lime, manure, compost or crop residues have been piled.

Collect the soil in a clean plastic pail, break up the lumps and mix the soil well, since only about 2 mL of soil from the sample will be used for each analysis. Fill a clean plastic bag with approximately 500 g of soil, place it into the box and forward it for testing. Be sure to clearly mark the sample box with all of the necessary information (i.e. sample number, farm name, date, etc).

Micronutrient deficiencies most often occur in small patches in fields. In these cases, soil or plant samples representing the entire field are unlikely to show a problem. Sample problem areas separately. When you sample a problem area, be sure to take a comparison sample from an adjacent area without symptoms.

Samples to assess soil nitrogen should be taken following the same sampling method, except they are taken to a depth of 30 cm and must be kept cool or frozen if not submitted immediately.

Interpreting soil test results

The OMAFRA-accredited soil-testing program provides recommendations for nitrogen, phosphate, potash, magnesium, zinc and manganese fertilizer. It also gives recommendations for the amount and type of lime to be applied, if required. These recommendations are specific to the future crop to be grown, specified on the lab submission form. Crop specific details may be found on the following pages:

Apples	. page	e 47
Berry crops	. page	e 93
Grapes		
Tender fruit	page	145

These recommendations can produce the highest economic yields when accompanied by good or aboveaverage crop management.

On a soil test report, each nutrient is reported in parts per million (ppm) or milligrams per litre (mg/L) of soil, a letter rating and a fertilizer recommendation (usually kg/ha or lb/ac). The letter rating of the nutrient

indicates the likelihood of a profitable response to applied nutrient for the specified crop. This letter rating system is explained in Table 3-2. Soil Test Nutrient Ratings.

Table 3-2. Soil Test Nutrient Ratings

Response category	Probability of profitable response to applied nutrients
High Response (HR)	High (most of the cases)
Medium Response (MR)	Medium (about half the cases)
Low Response (LR)	Low (few of the cases)
Rare Response (RR)	Rare (very few of the cases)
No or Negative Response (NR)	Not profitable to apply nutrients

A fertilizer recommendation depends on the crop to be grown. Recommended fertilizer rates, especially for nitrogen and phosphorus, should be adjusted if manure or legume cover crops are incorporated. This information is essential for an optimum fertilizer recommendation.

Soil tests from other laboratories

OMAFRA-accredited soil tests provide accurate fertilizer recommendations. Make certain that the service you use is accredited. To be accredited, a laboratory must use OMAFRA-approved testing procedures to demonstrate acceptable analytical precision and accuracy and must also provide the OMAFRA fertilizer recommendations. Ensure that you ask for the OMAFRA fertilizer recommendations. Soil tests for nutrient management plans must be completed at OMAFRA-accredited labs. Soil tests for exchange capacity, aluminum and copper are not accredited by OMAFRA because they have not been found to contribute to better fertilizer recommendations.

Plant tissue analysis

Plant tissue analysis measures the nutrient concentration in plant tissue. It is most useful if combined with visual inspection of the crop and soil conditions, knowledge of past management in the field and a current soil test to provide information about soil nutrient levels and soil pH. See Table 3-3. Sampling for Tissue Analysis of Fruit Crops, page 31.

For perennial crops, tissue analysis is an important addition to soil tests. Tissue analysis results are compared against established normal ranges for the crop and indicate whether a specific nutrient is deficient. The tissue test can indicate whether the plant is obtaining adequate nutrients for optimum growth. If soil levels ar known to be adequate, tissue tests that indicate nutrient deficiencies should trigger a search for other causes. Plant analysis is particularly useful for the evaluation of

Table 3-3. Sampling	or Tissue A	Analysis of Fruit Crops
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Crop	Stage of growth/timing	Plant part sampled	Approximate number to collect
Apple	Last 2 weeks of July	Mature mid-shoot leaves of current year growth at shoulder height from all sides of tree	10 leaves from 10 representative trees
Blueberry, Highbush	Late July-early August	Mature mid-shoot leaves of current year growth	100 leaves throughout sampling area
Cherry, Montmorency	Last 2 weeks of July	Mature mid-shoot leaves of current year growth at shoulder height	10 leaves from 10 representative trees
Grapes	Early September	Petioles from mature leaves of fruiting canes – remove from leaf immediately	75-200 depending on variety size
Peach	Last 2 weeks of July	Mature mid-shoot leaves of current year growth at shoulder height	10 leaves from 10 representative trees
Pear	Last 2 weeks of July	Mature mid-shoot leaves of current year growth at shoulder height	10 leaves from 10 representative trees
Raspberry	Late July	Fully expanded leaves from fruiting cane	100 leaves throughout sampling area
Strawberry	Fruiting – June Non fruiting – early August	Fully expanded, recently matured leaf blade – discard petiole immediately	50 blades throughout sampling area

phosphorus, potassium, magnesium and manganese. It is the main tool for assessing the status of boron, copper, iron and molybdenum, as there is no reliable soil test for these micronutrients.

Sampling

The time a sample is collected and the stage of growth can have a major impact on the results of plant analysis. The concentrations of some nutrients vary considerably with the age of the sampled tissue and the date of sampling. Results are difficult to interpret if samples are taken at times other than what is recommended for the crop.

- Collect tissue samples into labelled paper bags. Plant tissues will rot if stored in plastic bags.
- Avoid collecting damaged leaves or leaves from plants that appear abnormal.
- If variable areas are large enough to fertilize separately, they should be sampled separately.
- Avoid contamination of the sample with soil. Even a small amount of soil will cause the results to be invalid, especially for micronutrients.
- Plants suspected of nutrient deficiency should be sampled as soon as a problem appears. Take tissue samples from a problem area and submit a separate sample from an adjacent, non-affected part of the field. Also collect and submit a soil sample from both affected and non-affected areas to aid diagnosis.

Sample preparation

Fresh plant samples should be delivered directly to the laboratory. If they cannot be delivered immediately, they should be dried to prevent spoilage. Samples may be dried in the sun or in an oven at 65°C or less.

Take precautions to prevent contamination with dust or soil. Avoid contact of samples with brass, copper or galvanized (zinc-coated) metal.

Plant analyses may be obtained from several laboratories in Ontario. Refer to Appendix C. Accredited Soil-Testing Laboratories in Ontario. page 239. Tissue analysis is not part of the OMAFRA accreditation program. However, OMAFRA-accredited labs have the necessary skills and equipment to perform accurate tissue analysis.

Interpretation

Tissue analysis has limitations and expert help is sometimes needed to interpret the results. Tissue analysis does not indicate how much fertilizer is required to correct a deficiency or even whether a 'deficiency is related to fertility problems. Tissue test results in the deficiency range may also be due to factors such as climate, pest pressure or disease, and therefore should be used in conjunction with a soil-testing program. Table 3-4. Nutrient Concentration Sufficiency Ranges for Fruit Crops. page 32, shows the range of tissue nutrient concentration that should result in optimum productivity for various fruit crops.

Table 3-4. Nutrient Concentration Sufficiency Ranges for Fruit Crops

	N	P	K	Ca	Mg	Fe	В	Cu	Zn	Mn
Crop			%					ppm		
Apple ¹										
Delicious, Crispin	2.2-2.7	0.15-0.40	1.4-2.2	0.8-1.5	0.25-0.40	25-200	20-60		15-100	20-200
Empire, Spy	2.1-2.6	0.15-0.40	1.3-2.1	0.7-1.5	0.25-0.40	25-200	20-60		15-100	20-200
McIntosh, others	2.0-2.5	0.15-0.40	1.2-2.0	0.8-1.5	0.25-0.40	25-200	20-60		15-100	20-200
Berry Crops										
Blueberry, Highbush	1.7-2.3	0.15-0.40	0.36-0.7	0.3-0.8	0.12-0.30	30-100	15-50		10-100	150-50
Raspberry	2.0-3.5	0.20-0.50	1.0-2.0	0.8-2.5	0.25-0.50	25-200	20-60	5-20	15-100	20-200
Strawberry	2.0-3.0	0.20-0.50	1.5-2.5	0.5-1.5	0.25-0.50	25-200	20-60		15-100	20-200
Grapes (Petioles)										
Vinifera	0.8-1.4	0.15-0.40	1.2-2.3	1.0-3.0	0.6-1.50	15-100	20-60		15-100	20-200
Fredonia	0.6-1.2	0.15-0.40	0.8-1.8	1.0-3.0	0.6-1.50	15-100	20-60		15-100	20-200
Other	0.7-1.3	0.15-0.40	1.0-2.0	1.0-3.0	0.6-1.50	15-100	20-60		15-100	20-200
Tender Fruit										
Peach	3.4-4.1	0.15-0.40	2.3-3.5	1.0-2.5	0.35-0.60	25-200	20-60		15-100	20-200
Pear	2.0-2.6	0.15~0.40	1.2-2.0	1.0-2.0	0.25-0.50	25-200	20-60		15-100	20-200
Plum	2.4-3.2	0.15-0.40	1.5-3.0	1.0-2.5	0.35-0.65	25-200	20-60		15-100	20-200
Cherry (Montmorency)	2.2-3.0	0.15-0.40	1.3-2.5	1.0-2.5	0.35-0.65	25-200	20-60		15-100	20-200

¹ Leaf nitrogen should be 0.2% higher for apple trees on M.9 or M.26 rootstocks and for all non-bearing trees.

Visual deficiency symptoms

Leaf symptoms can help evaluate some nutrient deficiencies, but have limitations. By the time deficiency symptoms are visible, yield losses may already have incurred. Visual deficiency symptoms are easily confused with other production problems such as pesticide injury, leaf and root diseases, nematodes, insect damage, compaction or air pollution. Suspected visual deficiencies should always be confirmed by tissue analysis. Specific nutrient deficiency symptoms are described in *Apple Nutrition*, page 47; for *Berry Crop Nutrition*, page 93; *Grape Nutrition*, page 128; and, *Tender Fruit Nutrition*, page 145.

Soil Organic Matter

Soil organic matter helps maintain soil structure, enhances soil moisture holding capacity, increases the ability of the soil to hold nutrients and improves drainage. Adequate soil organic matter levels can help maintain crop yields and long-term plant health, especially in adverse weather conditions. Many horticultural soils are light-textured and frequently cultivated. The maintenance of organic matter levels in these soils is a challenge.

To ensure long-term productivity of fruit crops, assess the soil quality of each field before planting and take steps to maintain or improve it. For more information, see OMAFRA Publication 611, Soil Fertility Handbook, and Table 3-5. Optimum Soil Organic Matter Contents for Range of Soil Types.

Table 3-5. Optimum Soil Organic Matter Contents for a Range of Soil Types

Soil type	Optimum % organic matter
Sandy soils	2-4 +
Sandy loam soils	3-4 +
Loam soils	4-5 +
Clay loam soils	4-5 +
Clay soils	4-6+

Source: The Canada-Ontario Environmental Farm Plan Program workbook 3rd ed. 2004.

Soil pH and Liming

The soil's pH is a measure of its acidity or alkalinity. The pH scale ranges from 0 to 14. The pH is a measur of the hydrogen ion concentration. A pH value of 7.0 is neutral. Values below 7.0 are acidic. Those above 7.0 are alkaline, also called basic. On mineral soils, most fruit crops grow well in a soil pH range from 6.0 to 7 Blueberries require a range of 4.2 to 5.0. Maintenance of a soil within the appropriate pH range is important Many crop nutrients, especially micronutrients, becomess available at a soil pH above or below the ideal

range. Some ions, such as aluminum, become toxic at low pH.

Raising pH

Soil pH is increased through the broadcast and incorporation of ground limestone into the soil. The amount of lime needed is determined by the soil test results. Table 3-6. Soil pH at which Lime is Recommended for Ontario Field-Grown Crops, on this page, shows pH values below which lime is recommended and the target soil pH to which soils should be limed. In Ontario, most crops grow quite well at pH values higher than the target pH for which lime is recommended.

Table 3-6. Soil pH at which Lime is Recommended for Ontario Field-Grown Crops

	Soil pH below which lime is recommended	Target soil ph
Coarse and Medium 7 (sands, sandy loams,		
All crops not listed below	6.1	6.5
Corn, soybeans, winter rye, grass hay and pasture, turf, tobacco, established tree fruits and grapes	5.6	6.0
Potatoes	5.1	5.5
Blueberry, cranberry, rhododendron, azalea	No lime recommende	
Fine Textured Mineral Sc	oils (clays and clay l	oams)
Alfalfa, cole crops, rutabagas	6.1	6.5
All crops not listed above or below	5.6	6.0
Corn, rye, grass hay and pasture, tobacco, established tree fruits and grapes, potatoes	5.1	5.5
Blueberry, cranberry, rhododendron, azalea	No lime recom	mended
Organic Soils (p	eats and mucks)	
All crops not listed below	5.1	5.5
Blueberry, cranberry, rhododendron, azalea	No lime recom	mended

Buffer pH

The soil pH measures the amount of acidity in the soil solution, indicating whether liming is necessary for crop production. It does not measure the amount of reserve acidity held on the clay and organic matter particles in the soil, which will dictate how much lime is needed. Different amounts of reserve acidity will mean that two different soils at the same pH value will need different amounts of lime to raise the pH to the desired level. The reserve acidity is measured in a separate test: the buffer pH. A soil with high reserve acidity will have

a low buffer pH and will require considerable lime to raise the pH.

To determine the amount of lime required to reach the target soil pH, use Table 3-7. Lime Requirements to Correct Soil Acidity Based on Soil pH and Soil Buffer pH.

Table 3-7. Lime Requirements to Correct Soil Acidity Based on Soil pH and Soil Buffer pH

Ground limestone required – tonne/ha (based on Agricultural Index of 75)

	(based on Agricultural index o				
Buffer pH	Target soil pH = 7.01	Target soil pH = 6.5 ²	Target soil pH = 6.0 ³	Target soi pH = 5.5 ⁴	
7.0	2	2	1	1	
6.9	3	2	1	1	
6.8	3	2 .	1	1	
6.7	4	2	2	1	
6.6	5	3	2	1	
6.5	6	3	2	1	
6.4	7	4	3	2	
6.3	8	5	3	2	
6.2	10	6	4	2	
6.1	11	7	5	2	
6.0	13	9	6	3	
5.9	14	10	7	4	
5.8	16	12	8	4	
5.7	18	13	9	5	
5.6	20	15	11	6	
5.5	20	17	12	8	
5.4	20	19	14	9	
5.3	20	20	15	10	
5.2	20	20	17	11	
5.1	20	20	19	13	
5.0	20	20	20	15	
4.9	20	20	20	16	
4.8	20	20	20	18	
4.7	20	20	20	20 ,	
4.6	20	20	20	20	

Liming to pH 7.0 is recommended only for club-root control on cole crops.

The lime requirements listed in Table 3-7 are based on the equations in Table 3-8. *Calculation of Lime Required Using Buffer pH and Target pH*, page 34, and rounded to the nearest tonne/ha. More exact requirements to adjust soil pH to 7.0 may be calculated from the equations in Table 3-8.

Add lime if soil pH is below 6.1,

Add time if soil pH is below 5.6.

⁴ Add lime if soil pH is below 5.1.

Table 3-8. Calculation of Lime Required Using Buffer pH and Target pH

Target soil pH	Equation*
7.0	Lime (tonne/ha) = 334.5 - 90.79 pH _B ** + 6.19 pH _B
6.5	Lime (tonne/ha) = 291.6 - 80.99 pHg + 5.64 pHg ²
6.0	Lime (tonne/ha) = $255.4 - 73.15 \text{ pH}_B + 5.26 \text{ pH}_B^2$
5.5	Lime (tonne/ha) = 37.7 - 5.75 pH ₈

Based on lime with an agricultural index of 75.

Raising the soil pH with limestone

Either calcitic or dolomitic limestone can be applied to raise soil pH. Calcitic limestone consists largely of calcium carbonate, while dolomitic limestone is a mixture of both calcium and magnesium carbonates. The carbonate in the limestone neutralizes the soil acidity.

Use dolomitic limestone on soils with a magnesium soil test of 100 ppm or less. It is particularly important to use dolomitic limestone when the level of potassium is high because high potassium levels make magnesium deficiency more likely. Either calcitic or dolomitic limestone can be used when magnesium test results are greater than 100 ppm and potassium levels are below 250 ppm.

Limestone varies in its effectiveness for raising soil pH depending on its neutralizing value and its particle size.

Neutralizing value is the amount of acid a given quantity of limestone will neutralize when it is totally dissolved. It is expressed as a percentage of the neutralizing value of pure calcium carbonate. Limestone that will neutralize 90% as much acid as pure calcium carbonate is said to have a neutralizing value of 90. In general, the higher the calcium and magnesium content of a limestone, the higher its neutralizing value.

Fineness rating or particle size also affects the neutralizing value of limestone. The higher the fineness rating, the more rapidly the limestone raises the soil pH.

The agricultural index

The agricultural index combines the neutralizing value and the fineness rating of a limestone. It provides a way to compare different limestone sources. Limestone with a high agricultural index is applied at a lower rate than limestone with a low index. A limestone's agricultural index is determined by the following formula:

The agricultural index = (neutralizing value \times fineness rating) \div 100

Limestone recommendations from the OMAFRA-accredited soil tests are based on limestone with an agricultural index of 75. When you use a limestone source with a different agricultural index, a specific rate of application may be calculated with the following equation:

For example, if a soil test recommends 9 tonnes/ha of limestone and the limestone source has an agricultural index of 90, the application rate should be 7.5 tonnes/ha $(9 \times 75/90 = 7.5 \text{ tonnes/ha})$.

The agricultural index does not provide information about magnesium content.

Effect of tillage depth

The lime recommendations presented in Table 3-7. Lime Requirements to Correct Soil Acidity Based on Soil pH and Soil Buffer pH. page 33, should raise the pH of the top 15 cm of soil to the listed target pH. If the soil is plowed to a lesser or greater depth than 15 cm, proportionately more or less lime is required to reach the same target pH. Where shallow tillage depths are used, more frequent applications of lower rates are recommended.

Lowering soil pH

On soils with pH values below 6.5, it is possible to lower the pH (make the soil more acidic) by adding sulphur or ammonium sulphate. This may be desirable for some crops (e.g. potatoes for scab control), but usually will not be suitable for rotation crops. Soil pH cannot be adjusted up or down from year to year. Ammonium sulphate should not be applied at rates of nitrogen higher than those recommended for the current crop. Blueberries require a low pH. Table 3-9. Sulphur for Soil Acidification (kg/ha). on 35, shows the amount of elemental sulphur required to lower the pH of various soils.

If the soil pH is above 6.5, it is not advisable and also usually quite impractical to lower the soil pH because of the very large amounts of sulphur or ammonium sulphate required.

^{**} pH = Buffer pH.

Table 3-9. Sulphur for Soil Acidification (kg/ha)

Soil type	For each 1.0 pH unit	For each 0.1 pH unit
Sand	350	35
Sandy loam	750	75
Loam	1,100	110

Nitrogen

Nitrogen is an important element for the growth and development of all crop plants. Nitrogen is naturally present in all soils. As soil microbes feed on crop residues and soil organic matter, they release nitrogen into the soil. As soil organic matter levels increase, so do the levels of naturally available nitrogen. Management practices which maintain and increase soil organic matter will also help to enhance soil fertility and crop productivity. Legumes, such as alfalfa and red clover, build soil fertility by capturing atmospheric nitrogen and releasing it slowly into the soil.

Nitrogen deficiencies usually first appear on older leaves. These leaves will turn light green or yellow as nitrogen is relocated from older, less productive leaves to the newest growth. Cool growing conditions in early spring often cause plants to develop a temporary nitrogen deficiency. This is usually due to poor growing conditions, and not necessarily a lack of nitrogen in the soil.

Nitrogen and the environment

The level of nitrogen in the soil changes constantly. Processes like leaching and denitrification result in the loss of nitrogen from the soil. Denitrification occurs when the soil is waterlogged. Anaerobic microbes convert nitrate and ammonia into nitrous oxide. This gas can contribute to air pollution and is approximately 300 times more potent than carbon dioxide as a greenhouse gas.

The nitrate form of nitrogen, while being readily available to plants, moves easily in water through the soil. As a result, it has the potential to pollute groundwater and surface water.

When the amount of nitrogen supplied to the crop meets the crop's growth requirements, the risk of loss to the environment is greatly reduced. The potential for nitrogen loss is highest during the late fall and early spring. The application of nitrogen according to the crop's need reduces residual soil nitrogen at the end of the season and leaves little available for losses.

It is important to account for fertilizer, manure and other sources of nitrogen when you assess a crop's fertility requirements. Other management practices to reduce the risk of nitrate losses include:

- · use of cover crops
- timing nitrogen applications close to crop nitrogen uptake
- reduction of total nitrogen applications

Sources of nitrogen

Synthetic fertilizer

The most common nitrogen fertilizer sources are outlined in Table 3-10. Fertilizer Materials: Primary Nutrients. on this page. Generally, all nitrogen sources are effective in providing a crop with nitrogen. Cost, crop management and ease of application will largely determine the selection of one source over another.

If nitrogen is to be applied early in the spring when soils are below 10°C, urea may help prevent leaching losses. Under these conditions, it takes 3–6 weeks for urea to convert to the plant-available ammonium and nitrate forms. As only nitrate-nitrogen is susceptible to leaching losses, early spring rain will not result in leaching. By the time the nitrate conversion has occurred, the crop is

Table 3-10. Fertilizer Materials: Primary Nutrients

Nitrogen Materials	Form	% Nitrogen (N)
Ammonium nitrate	Dry	34
Urea	Dry	46
Ammonium sulfate	Dry	20
Calcium ammonium nitrate	Dry	27
Calcium nitrate	Dry	15.5
Urea ammonium nitrate (UAN)	Liquid	28-32
Anhydrous ammonia	Liquid ¹	82
Phosphate Materials	Form	% Phosphate (P ₂ O ₅)
Single superphosphate	Dry	20
Triple superphosphate	Dry	46 .
Monoammonium phosphate (11-52-0)	Dry	50 to 52
Diammonium phosphate (18-46-0)	Dry	46
Ammonium polyphosphate (10-34-0)	Liquid	34
Potash Materials	Form	% Potash (K ₂ O)
Muriate of potash	Dry	60 to 62
Sulfate of potash	Dry	50
sulfate of potash magnesia 11% Mg)	Dry	22
Potassium nitrate (13-0-44)	Dry	44
Liquid under pressure.		

Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure

Nutrient values based on average analysis for over 3,000 samples.

There are large variations in nutrient content between manures, so a manure analysis is your best guide to nutrient availability.

	% Average	Available N ² Spring			lable³ 205	Available ⁴ K ₂ 0		
Manure	Dry Matter			kg/1,000 L				
Liquid dairy	8.4	1.8 (18) 0.77 (7.7)					(26)	
Liquid hog	3.7	2.7	(27)	1.2	(12.0)	1.9	(19)	
Liquid poultry	10.5	5.8	(58)	2.8	(28.0)	3.2	(32)	
				kg/tonn	e (Ib/ton)			
Solid poultry	55.3	10.5	(21.0)	11.0	(22.0)	13.4	(26.8)	
Solid dairy	25.0	1.8	(3.6)	1.5	(3.0)	5.2	(10.5)	
Composted dairy	38.3	2.9	(5.8)	2.6	(5.2)	11.8	(23.8)	
Solid beef	28.4	1.9	(3.8)	2.1	(4.3)	6.1	(12.2)	
Sheep	33.8	2.9	(5.9)	2.6	(5.2)	8.3	(16.7)	
Horse	37.4	1.3	(2.6)	1.4	(2.8)	4.6	(9.3)	

Data from manure analysis provided from Ontario Labs collected between 1992 and 2007.

1 Nitrogen based on spring application, incorporated within 24 hr. Unincorporated manure will have less N due to ammonia losses.

1 Phosphate from manure or biosolids is assumed to be 40% as available in the year of application as that in commercial fertilizer (another 40% of the phosphorus is available the following year).

* Potassium from manure is assumed to be 90% as available in the year of application as that in commercial fertilizer.

entering its rapid growth phase and minimal downward percolation of water will make leaching less likely.

Products that modify the release of nitrogen

Slow-release fertilizers have granules that have been coated in sulphur or a polymer to control the release of the nitrogen over an extended period of time. Nitrification inhibitors are added to nitrogen fertilizers to help delay the chemical conversion of urea into the plant available forms. Depending on the weather conditions, the delayed release of these products may not necessarily coincide with peak nitrogen demand.

Manure nitrogen

In addition to nutrients and micronutrients, manure also supplies valuable organic matter that helps to build and maintain soil structure. Adjust fertilizer rates to account for the nutrients in manure.

50–60% of the nitrogen available in manure is available to the crop during the first growing season after application. The remaining organic nitrogen becomes available in small, diminishing quantities in successive years. Up to 10% of the total nitrogen in manure can be available for the following year. Where manure is applied regularly to the same field, there may be a significant amount of residual nitrogen available for a crop.

The quantities of nutrients contained in manure can vary greatly. The type of livestock, ration, bedding, added liquids and storage system all affect the final nutrient analysis. Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure, on this page, provides the approximate amount of cropavailable nitrogen in manure. A manure-analysis, available from several laboratories in Ontario, provides the most accurate assessment of the nutrients contained in a specific source of manure. Refer to Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239, for a list of laboratories providing this service.

Use manure responsibly:

- Avoid the spread of manure on frozen or snow-covered ground.
- Avoid application when the potential for runoff (soil is wet, rain is imminent, etc.) is high.
- Tillage prior to the application of liquid manure will help to break up soil cracks and large pores, and prevent the movement of manure into field tiles or shallow groundwater.
- Inject or incorporate the manure to minimize loss of ammonia to the atmosphere and to leave more nitrogen in the soil for the crop.
- When storing manure, follow recommendations in OMAFRA Factsheet, Temporary Field Storage of Solid Manure or Prescribed Materials, Order No. 05-009.

Manure and food safety

Fruit can become contaminated in the field if it comes into contact with pathogens that cause human illness. These pathogens may come from manure and manure-based composts. The lifespan of these pathogens in manure is not well known. Proper composting of manure, which results in the compost being heated to a specific temperature for a specific period of time, will reduce the level of most pathogens. Manure application within 120 days before harvest is not recommended.

Legumes

Legume crops are able to capture atmospheric nitrogen. As the legume crop residue decomposes, this nitrogen becomes available for subsequent crops. When fruit crops are planted following alfalfa hay, or a legume cover crop such as red clover, the rate of fertilizer nitrogen should be decreased according to Table 3-12. Nitrogen Contribution of Plowed Down Legumes.

Table 3-12. Nitrogen Contribution of Plowed Down Legumes

Type of Sod	For All Crops, Deduct From N Requirement (kg N/ha)
Less than ⅓ legume	0
1/3 to 1/2 legume	55
1/2 or more legume	100
Perennial legumes seeded and plowed the same year	45 ¹
Soybean and field bean residue	0

Applies where the legume stand is thick and over 40 cm high.

Other organic nutrient sources

Biosolids derived from paper mill fibre have been used in orchards and vineyards to maintain soil organic matter. However, before this material can be applied to land, you must have a Certificate of Approval issued by the Ontario Ministry of the Environment (MOE) for the site. Rates depend upon the nitrogen content of the material and can be in the range of 25–30 dry tonnes /ha. However, MOE has final approval of the material and the applied rate. Any application restrictions are included as conditions on the Certificate of Approval.

Biosolids from sewage treatment plants or paper mill waste can be a useful source of nutrients and organic matter. Guidelines for their use are available from OMAFRA and MOE. A Certificate of Approval for land application is required and is available from MOE. An analysis of nutrients applied should be given by the applicator to the landowner whenever biosolids are applied. Always consult with your processor, packer

or broker before applying municipal sewage biosolids on ground intended for vegetables anywhere in the rotation.

Municipal sewage biosolids must not be applied to tree fruits and grapes within three months of harvest. For small fruit (strawberries, raspberries and blueberries) application may not occur within 15 months of harvest.

Avoid fertilizer burn!

Many nitrogen and potash fertilizer materials contain high amounts of salts. If a germinating seedling or young transplant comes into contact with a concentrated fertilizer band, the tender roots may become seriously damaged. For this reason, it is important to ensure that the correct fertilizer and the appropriate rate are selected for each application.

Urea is an effective, economical source of nitrogen for broadcast applications but it has a relatively high salt index. It is not suitable for use in starter fertilizers or banded applications. If low soil moisture conditions exist at the time of planting, urea burn may occur on coarse sandy-loam soils and growers should consider switching to a different nitrogen source. Anhydrous ammonia also has a relatively high salt index. It is an effective source for side-dress applications that must be injected into the soil.

Ensure that starter or transplant fertilizers contain only as much nitrogen as necessary to get the crop started. Fertilizers that contain more than half as much nitrogen as phosphate frequently contain urea and may cause crop damage.

Phosphorus

Like nitrogen, phosphorus is important to photosynthesis and the development of enzymes and protein. It also plays a major role in cell division and the creation and transport of sugars and starches.

Soil phosphorus levels across Ontario are variable. Because phosphorus tends to bind to soil particles, leaching through the soil profile is minimal. Many coarse sandy-loam soils often contain high phosphorus levels. Soils with a history of regular manure applications have high levels of phosphorus, and fruit crop yield will rarely respond to additional phosphorus fertilizer. Too much phosphorus can induce deficiencies of zinc and iron,

Phosphorus deficiency symptoms usually develop on the older leaves first. The leaves develop a purplish-red colour that may be more noticeable on the underside of the leaves. Severe deficiencies may also cause the leaf tips to die back. Cool, wet soil conditions often induce phosphorus deficiencies. During establishment of early-planted fruit crops, use a starter fertilizer to deliver the required phosphorus directly to the root zone.

Phosphorus in the environment

Surface runoff is the main route by which phosphorus leaves the field and contaminates the environment. It can be transported in solution with runoff water or through its attachment to eroded soil particles. When this water reaches open surface water, streams can become polluted.

Avoid additional phosphorus applications to soils that are rated Rare Response (RR) or No Response (NR). If phosphorus is required to promote early season growth, use low rates applied in a band close to the roots or as a starter fertilizer.

Farmers who are required to complete a nutrient management plan must establish a permanent vegetated buffer adjacent to any surface water, with a minimum width of 3 m, prior to any nutrient application. This practice is highly recommended even in situations where it is not a requirement. The grass will help reduce erosion and act as a natural filter for runoff entering the watercourse.

Where phosphorus soil tests are greater than 30 ppm, use the phosphorus index to determine separation distances from surface water sources. The phosphorus index uses five factors, which include field slope, length of slope, soil drainage class and soil texture, to determine an appropriate rate and separation distance for phosphorus application from surface water.

For details, see OMAFRA Factsheet, Determining the Phosphorus Index for a Field, Order No. 05-067.

Sources of phosphorus

Mineral fertilizers

The most common phosphate fertilizer sources are outlined in Table 3-10. Fertilizer Materials: Primary Nutrients, page 35.

Manure

When properly applied, manure is an excellent, inexpensive phosphorus source. It also supplies the soil with valuable organic matter and micronutrients. Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure, page 36, provides the approximate amount of crop-available phosphorus contained in manure.

Unlike nitrogen, the phosphorus in manure becomes available to crops over a considerable period of time. Regular manure applications may result in a buildup of soil phosphorus, which should be monitored with a soiltesting program.

Manure can pose a food safety risk on many fruit crops. Ensure at least 120 days between manure application and harvest.

Phosphorus application methods

Phosphorus is not mobile in the soil, therefore broadcasting and incorporating any required phosphorus prior to planting perennial fruit crops is crucial. Some phosphorus is often applied in a band or in transplant solution at planting to ensure good vigour of new plantings. On established perennial crops, it can be broadcast on the surface or banded near the roots. Do not rely on fertigation for phosphorus application.

Table 3-13. Phosphorus Requirements for Berries, Tree Fruits and Grapes

Soil phosphorus (ppm)*	New plantings of blueberries, strawberries, raspberries, gooseberries, currants, nursery stock	Established blueberries, strawberries, raspberries, gooseberries, currants, nursery stock	New plantings¹ of apples, peaches, pears, plums, cherries, grapes
	Phospha	ate (P ₂ O ₅) required	d – kg/ha
0-3	140 HR	100 HR	80 HR
4-5	130 HR	90 HR	60 HR
6-7	120 HR	80 HR	50 HR
8-9	110 HR	70 HR	40 MR
10-12	100 HR	70 HR	20 MR
13-15	. 90 HR	60 HR	0 LR
16-20	70 MR	50 MR	0 LR
21-25	60 MR	40 MR	O RR
26-30	50 MR	30 MR	O RR
31-40	40 MR	20 MR	O RR
41-50	0 LR	O RR	0 RR
51-60	0 RR	0 RR	ORR
61-80	0 NR	0 NR	0 NR
80+	0 NR	0 NR	0 NR

HR, MR, LR, RR, and NR denote, respectively: high, medium, low, rare and no probabilities of profitable crop response to applied nutrient.

* 0.5 M sodium bicarbonate extract.

For established tree fruits and grapes, plant analysis is used to estimate requirements.

Phosphorus recommendations

Use a soil test from an OMAFRA-accredited lab in conjunction with Table 3-13. *Phosphorus Requirements for Berries, Tree Fruits and Grapes*, page 38. For crop specific details see: *Apple Nutrition*, page 47, *Berry Crop Nutrition*, page 93, *Grape Nutrition*, page 128, and *Tender Fruit Nutrition*, page 145.

Potassium

Potassium is an important component of plant cells. It also influences the uptake of water by the roots and plays a role in both respiration and photosynthesis. The sugar and starch content of crops like potatoes and tomatoes may be affected by potassium levels. Most crops require equal amounts of potassium and nitrogen.

Potassium deficiency usually appears on the older leaves first. It can cause yellowing or burning of the leaf margins.

Sources of potassium

Mineral fertilizers

The most common potassium sources are outlined in Table 3-10. Fertilizer Materials: Primary Nutrients, page 35.

Manure

Manure is an excellent, inexpensive source of potassium. It also supplies the soil with valuable organic matter and micronutrients. Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure, page 36, provides the approximate amount of crop-available potash contained in manure.

Unlike nitrogen, the potassium found in manure can be held by the soil over a considerable period of time. Regular application of manure over time may result in a build-up of potassium which should be monitored with a soil-testing program.

Manure can pose a food safety risk on many fruit crops. Ensure at least 120 days between manure application and harvest.

Potassium application methods

The mobility of potassium fertilizers is limited and falls between that of nitrogen and phosphorus. It is not prone to leaching losses, with the possible exception of very sandy soils low in organic matter. Potash should be broadcast and incorporated prior to planting. After establishment where a drip irrigation system is used,

up to half of the potassium requirement can be applied by fertigation. At least half of the potassium should be applied in the spring as a broadcast or band in the dripline of the crop or in the herbicide strip. Potassium can be blended with nitrogen and applied in one pass.

Foliar applications can be made in grapes and should be considered in dry years when soil uptake is reduced. Foliar application at veraison may improve yield of grapes.

Potassium recommendations

Use a soil test from an OMAFRA-accredited lab in conjunction with Table 3-14. Potassium Requirements for Berries. Tree Fruits and Grapes, on this page. For crop specific details see: Apple Nutrition. page 47, Berry Crop Nutrition. page 93, Grape Nutrition. page 128, and Tender Fruit Nutrition. page 145.

Excessive potassium applications reduce a crop's ability to take up magnesium from the soil. Where potassium levels are high, magnesium deficiencies are more likely to occur, particularly if magnesium levels are already low.

Table 3-14. Potassium Requirements for Berries, Tree Fruits and Grapes

Soil potassium (ppm K)*	New or Established blueberries, strawberries, raspberries, gooseberries, currants, nursery stock	New plantings† of apples peaches, pears, plums, cherries¹	New plantings of grapes ^{1,2}					
	Potash (K ₂	0) required – kg	g/ha					
0-15	130 HR	180 HR	270 HR					
16-30	120 HR	170 HR	270 HR					
31-45	110 HR	160 HR	270 HR					
46-60	100 HR	140 HR	270 HR					
61-80	90 HR	110 HR	270 HR ,					
81-100	80 HR	70 MR	270 HR					
101-120	70 MR	40 MR	270 HR					
121-150	60 MR	20 MR	270 MR					
151-180	40 MR	0 LR	270 MR					
181-210	OLR	OLR	270 MR					
211-250	0 RR	0 RR	270 LR					
250+	0 NR	ONR	270 LR					

HR, MR, LR, RR, and NR denote, respectively: high, medium, low, rare and no probabilities of profitable crop response to applied nutrient.

^{*} I M ammonium acetate extract.

For established tree fruits and grapes, plant analysis is used to estimate requirements.

² Apply only every second year.

Potassium is important for fruit colour, winter hardiness, tree growth and disease resistance in tree fruits. In apples and tender fruits, do not exceed 3 kg of potash per tree even in cases of severe deficiency.

Do not use muriate of potash (0-0-60) in blueberries, currants and gooseberries due to their sensitivity to chloride.

Calcium

Calcium is a vital component of cell walls and is involved in the metabolism and formation of the cell nucleus. Calcium pectate in the cell walls provides a physical barrier to disease entry. Calcium does not move readily within the plant.

Calcium deficiencies may cause the growing point to die. It may also cause the blossoms and buds to drop prematurely.

Calcium deficiencies rarely occur in fruit crops grown on soils with a pH of 6.0–7.5. On coarse sandy loam soil, with acidic or low pH, additional soil or foliar calcium may be required. Refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, on this page. Calcium-related disorders may occur in some crops, for example tip burn in strawberries, gummosis in plums, and bitter pit in some apple varieties.

Several management practices will reduce the occurrence of calcium-related disorders. Avoiding over-application of nitrogen will help prevent excessive vegetative growth which can dilute the calcium in the plant. Good soil management practices ensure good root growth, which will promote both water and nutrient uptake. Timely irrigation will help keep calcium moving into the plant.

Foliar applications of calcium can be made to reduce the incidence of bitter pit in apples, gummosis in European plums, stem and bunch breakdown in certain varieties of grapes and various problems in pears. Only apply foliar calcium if a problem is anticipated because of

Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients

A number of micronutrients are available as chelates, with various formulations and nutrient contents. Check the product labels for crop specific recommendations. The effective use rate for chelated products is the same as for other formulations.

				Application		
Nutrient	Source	% Nutrient	Other nutrients	Soil	Foliar	
Calcium (Ca)	calcitic limestone	22-40%		*		
	dolomitic limestone	16-22%	6-13% magnesium	*		
	calcium chloride	36%	64% chloride	*	*	
	calcium nitrate	19%	15.5% nitrogen	*	*	
	calcium sulphate (gypsum)	23%	19% sulphur	*		
	pelletized lime	16-40%	0-13% magnesium			
Magnesium (Mg)	dolomitic limestone	6-13%	16-22% calcium	*		
	epsom salts	9%	13% sulphur	*	*	
	sulphate of potash magnesia	1196	22% potash K₂O 20% sulphur			
Boron (B)	various granular materials	12-15%		*		
	sodium borate	12-21%		*	*	
	Solubor	20%			*	
Copper (Cu)	copper sulphate	13-25%	6.5-12.5% sulphur	*		
	copper chelates	5-13%			*	
Iron (Fe)	ferrous sulphate	20 %	11% sulphur		*	
	iron chelates	3-13%			*	
Manganese (Mn)	manganese sulphate	28-32%	16-18% sulphur			
	manganese chelates	5-12%			*	
Molybdenum (Mo)	sodium molybdate	39%			*	
Zinc (Zn)	zinc sulphate	36%	17% sulphur	*		
	zinc oxysulphate	8-36%		*		
	zinc chelate	9-14%				

Table 3-16. Magnesium Soil Test Ratings and Interpretation for all Fruit Crops

Soil Magnesium* (ppm Mg)	Rating	Recommendation
Below 20	HR	Magnesium (Mg) should be applied for all crops. If pH is below 6.5 apply dolomitic limestone. At higher pH values apply 30 kg soluble Mg/ha. Potash applications in excess of those recommended by soil test will increase the probability of magnesium deficiency.
20-39	MR	Magnesium is not required unless potassium soil test is above 250. If soil test K is above 250 and pH is below 6.5 apply dolomitic limestone. At higher pH values with K above 250, apply 30 kg soluble Mg/ha.
40-100	LR	If limestone is required use dolomitic.
100+	NR	If limestone is required either dolomitic or calcitic may be used.

^{* 1} M ammonium acetate extract.

the potential for leaf burn and premature ripening. Crop-specific recommendations can be found for apples on page 51, grapes on page 130 and plums and pears on page 148. Do not concentrate sprays or leaf burn could occur. To avoid adverse effects on fruit quality and storability, do not apply calcium formulations containing nitrogen beyond the end of July unless correcting a nitrogen deficiency. Consult OMAFRA Factsheet, *Bitter Pit Control in Apples*, Order No. 00-009.

Magnesium

Magnesium is an essential part of chlorophyll and aids in the formation of sugars, oils and fats.

In apples, magnesium deficiency can cause premature fruit drop, especially with McIntosh.

A foliar spray will correct magnesium deficiency in the current year only, and should be combined with soil application for a longer term solution.

Magnesium is mobile within the plant and therefore deficiency usually appears first on the older leaves as it translocates to the growing tissue. The leaf tissue between the veins turns yellow, while the veins remain green. Severe deficiencies will cause the leaf margins to curl.

In conjunction with an OMAFRA-accredited magnesium soil test, consult Table 3-16. Magnesium Soil Test Ratings and Interpretations for all Fruit Crops, on this page.

Excessive potassium applications can induce a magnesium deficiency, therefore avoid using high rates of potash on soils with a low magnesium rating.

Micronutrients

Micronutrients include boron, copper, iron, manganese, molybdenum and zinc. Plants use these elements in much smaller amounts than macronutrients like nitrogen, phosphorous, potassium, calcium and magnesium. Because such small quantities are required, routine application is generally an unnecessary expense. However, micronutrients are crucial to plant growth and deficiencies must be corrected.

Micronutrients are usually found in much lower levels in the soil than macronutrients. Soil pH, organic matter, clay and mineral content can strongly influence micronutrient availability. This makes soil tests for estimating micronutrient availability less reliable than those for the primary nutrients.

Which to choose: soil or foliar fertilizers?

Both soil and foliar fertilizers play a role in fruit crop production. The macronutrients (nitrogen, phosphorus, potassium, calcium and magnesium) are required in relatively high amounts for crop growth. As a result, soil application is almost always the most efficient and economical method of getting these nutrients into the plant. Foliar uptake occurs through the leaf's cuticle and the stomata. The amount of nutrients that can enter the plant through these means is quite limited. Higher application rates may lead to crop injury.

Since micronutrients are required in much lower quantities, they can often be efficiently delivered through foliar applications, especially when soil conditions limit micronutrient availability. If a micronutrient deficiency is found, foliar application is the quickest way of addressing it. This can be followed with a soil application to prevent a recurrence, depending on the micronutrient and the soil pH.

HR = high response; MR = medium response; LR = low response; NR = no response to applied nutrient.

Do not apply micronutrients to fruit crops unless a deficiency is identified. Apply only the deficient nutrient in sufficient quantities to correct the problem. The range between deficiency and toxicity with micronutrients can be narrow.

Use caution when you apply mixtures of several micronutrients, as crop injury may occur. Always follow the product label. Do not combine micronutrients with insecticide, fungicide or herbicide sprays unless there is information from the manufacturer of each product that indicates the mixtures are compatible. Many chelated micronutrients will consolidate in the spray tank if mixed with pesticides. Use caution when applying micronutrients through fertigation systems. Certain micronutrient blends may plug the emitters.

Foliar applied nutrient uptake can be improved through the timing of the application and the use of surfactants. Younger leaves generally have a less well-developed cuticle and are able to take up more of the nutrient. Early morning applications may favour foliar uptake, and drought stress that results in a thicker cuticle may hinder uptake. Avoid the application of foliar nutrients during the heat of the day when leaves will dry quickly. Ensure good leaf coverage, particularly on the underside.

Boron

Boron plays an important role in the structure of cell walls, fruit set and seed development as well as protein and carbohydrate metabolism.

Boron deficiency is most likely to be found on alkaline soils or sandy knolls. Symptoms vary widely between crops. Apples may exhibit internal breakdown and premature drop of highly coloured fruit. Boron toxicity may occur when sensitive crops are planted in a rotation where boron has been applied or over-applied.

There is no OMAFRA-accredited boron soil test. Some soil test reports provide a soil boron value, however, soil levels are often less than 1 ppm, making it very difficult to get an accurate measurement. To correct deficiency, fertilizer manufacturers may mix boron sources with other fertilizers to be applied. Boron can also be foliar applied for faster results. If boron is required, refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, page 40.

Some crops are very sensitive to boron deficiencies, even at low levels. A soil pH between 5.0 and 7.0 provides the best conditions for boron uptake. Boron deficiencies are more likely to occur on soils with low organic matter and on exposed or eroded subsoils. Boron availability decreases during periods of drought.

Copper

Copper plays a role in chlorophyll production. It may also have a role in the suppression of some diseases.

Copper deficiency is rare on mineral soils, except perhaps very sandy soils.

Since soil tests for copper are unreliable, there is no OMAFRA-accredited copper soil test. Plant tissue analysis is a more useful tool. If copper is required, refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients. page 40. Copper sulphate may injure leaves. Follow label recommendations to minimize injury.

Iron

Iron is needed for chlorophyll formation, plant respiration and the formation of some proteins.

Iron deficiency, also called lime-induced chlorosis, is rare in Ontario. Symptoms appear on the young leaves first. Leaves turn yellow between the veins, but the veins will remain green except in extreme cases. Often symptoms are seen in only one area of the plant. Factors associated with iron deficiency include soils with high lime content (and therefore high pH), and gross imbalances with other micronutrients like molybdenum, copper or manganese.

An iron soil test does not correlate well with plant uptake or fertilizer response in Ontario. Consequently there is no OMAFRA-accredited iron soil test. Plant analysis is a much more reliable indicator of iron availability. Iron deficiency is easily corrected with the foliar application of iron chelates, whereas soil application is not generally effective. Refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, page 40 and consult the manufacturer's label for information on rates and timing.

Manganese

Manganese is involved in photosynthesis and chlorophyll production. It helps activate enzymes involved in the distribution of growth regulators within the plant.

Manganese deficiency causes yellowing between veins of young leaves. Leaves graduall turn pale-green with darker green next to the veins. Manganese toxicity can occur on soils with a low pH. It causes brown spots or yellow mottled areas near leaf tips and along the leaf margins and usually develops on older leaves. Brown spots may also develop on veins, petioles and stems.

The OMAFRA-accredited manganese soil test uses a manganese availability index. This index evaluates

manganese availability based on soil manganese level and soil pH.

Foliar applied manganese is generally preferred because the higher soil pH that may lead to deficiency tends to make added manganese unavailable. Soil-applied manganese may be useful in acidic, sandy soils. On alkaline soils banded applications are often more effective than broadcast. If a deficiency is confirmed, apply foliar sprays when the plants are about one-third grown or sooner. Two or more sprays may be necessary at 10 day intervals.

If manganese is required, refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, page 40.

Manganese availability is greatest at a soil pH of 5.0 to 6.5. It is important not to add more limestone than is needed to correct soil acidity. High organic matter levels decrease manganese availability. Foliar applications may be required for crops grown on muck soils.

Zinc

Zinc is important in early plant growth and in seed formation. It also plays a role in chlorophyll and carbohydrate production.

Zinc is relatively immobile within the plant. Deficiency symptoms appear first on younger leaves. Young leaves become mottled and show interveinal chlorosis, striping or banding. In advanced stages in tree fruits, small, narrow terminal leaves are arranged in whorls. This results in the typical "rosette" and "little leaf" description for zinc deficiency symptoms. Use leaf and soil analysis to test for zinc deficiency.

The OMAFRA-accredited zinc soil test is reported as a zinc index value, which estimates availability based on soil zinc level and soil pH. Zinc deficiency can be prevented by the application of zinc fertilizer to the soil at a rate of 4 kg of zinc/ha. Broadcasting up to 14 kg of zinc/ha will correct a deficiency for three years. No more than 4 kg zinc/ha should be banded. Early in the growing season, foliar sprays can be used to correct a deficiency after the symptoms have appeared. If zinc is required, refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, page 40.

Zinc deficiencies are most often seen on sandy soils with high pH levels. Heavily eroded knolls may also have deficiency problems. Large applications of phosphorus may aggravate zinc deficiencies. Livestock manure is often an excellent source of zinc.

Where a zinc deficiency exists, check manufacturer's recommended rates and timing of applications of

zinc products. If zinc is required, refer to Table 3-15. Application Rates for Magnesium, Calcium and Micronutrients, page 40. Foliar applications early in the growing season can be used to correct a deficiency after the symptoms have appeared.

Cover Crops

Cover crops play a major role in soil management by providing ground cover to reduce erosion and by adding organic matter to improve or maintain the soil. Plant cover crops immediately after harvest to get the most benefit from the cover crop investment. While broadcast application and incorporation of cover crop seed works well to establish cover crops, direct seeding or drilling will ensure faster and more even establishment.

Knowing what you want to achieve with a cover crop will help you select the best one for the job. See Table 3–17. Selecting a Cover Crop, page 44, and Table 3-18. Characteristics of Cover Crops, page 45. Cover crops can be divided into three groups based upon plant types: grasses, legumes and non-legume broadleaves.

Grasses

Grasses have fine, fibrous root systems that are well suited to holding soil in place and improving soil structure. Grass species suitable for cover crops are fast growing and relatively easy to kill (either chemically, mechanically or by winter temperatures). Grasses do not fix nitrogen from the atmosphere, but they can scavenge large quantities of residual nitrogen left in the field after harvest. Wind strips are usually created from overwintering grass cover crops.

Spring cereals

Spring cereals are well suited for late summer and early fall plantings. Under good growing conditions, spring cereals produce the greatest amount of crop biomass, and provide good ground cover. Once well established, spring cereals are relatively tolerant of frost. Do not attempt to establish spring cereals late in the fall however, as the growth will be limited.

Winter cereals

Winter cereals are highly versatile cover crops. They can be planted in summer and will tiller and thicken due to their need for a cold treatment before flowering. They can also be planted in fall for soil cover. Winter cereals generally overwinter well providing winter and spring erosion protection. These grasses can be used to create spring wind barriers or residue mulch, or they can be killed early with herbicide to minimize residue cover at planting.

Warm season grasses

Warm season grasses like sorghum and millet are best suited for planting into the warmer soils of late June, July and early August. They are very sensitive to frost. Root growth is extensive and the top growth lush. Be prepared to mow these grasses to keep stalks tender and prevent heading. Do not mow closer than 15 cm to ensure regrowth. Some nitrogen may need to be applied to achieve optimal growth.

Legumes

Legume cover crops can fix nitrogen from the air. They then supply it to the succeeding crop, as well as protecting the soil from erosion and adding organic matter. The amount of nitrogen fixed varies between species. Generally, more top growth indicates that more nitrogen is fixed. Ontario research has suggested that legume cover crops, such as red clover, are also effective at scavenging residual nitrogen from the soil.

Nitrogen release from legumes can be inconsistent. Account for this when calculating crop fertilizer needs. Excess nitrogen release late in the season could lead to excessive vegetative growth in fruit crops.

Some legume species, such as alfalfa or red clover, have aggressive tap roots that can break up subsoil compaction, but this requires more than one season's growth.

Non-legume broadleaves

These broadleaf crops cannot fix nitrogen out of the air but they may absorb large quantities from the soil. Growth will be poor if soil nitrogen levels are low or if compaction is severe. These crops are not winterhardy, so additional control measures are not normally required. Do not allow these crops to go to seed, as the volunteer seedlings can become a significant weed problem.

New and emerging cover crops

Every year new crops are evaluated as cover crops. Ofter these species are from different parts of the globe and may not be well adapted to Ontario growing conditions. For more information on new and well known cover crop species, see the soil management section of the OMAFRA website at www.ontario.ca/crops or look at the regional pages from the Midwest Cover Crop Council at www.mccc.msu.edu.

Table 3-17. Selecting a Cover Crop

Function of the Cover Crop	Best Choice for Cover Crop
Nitrogen production	Red clover or vetch
Nitrogen scavenging	Fall uptake – oilseed radish and other brassicas, oats Winter/spring uptake – rye, winter wheat
Weed suppression	Oilseed radish and other brassicas, winter ry Buckwheat
Nematode suppression ¹	Cutlass mustard Sudans/sorghums – Sordan 79, Trudan 8 Pearl millet – CFPM 101 Marigold – Crackerjack, Creole Oilseed radish – Adagio, Colonel
Soil structure building	Oats, overwintered winter rye
Compaction elimination	Alfalfa, sweet clover
Biomass return to soil	Fall – oats, oilseed radish Summer – millets, sorghum, sudan
Erosion protection (wind or water)	Winter rye, winter wheat, ryegrass (well established)

Nematode suppression is specific to the variety of cover crop and the species of nematode.

Table 3-18. Characteristics of Cover Crops

Species	Seeding Rate kg/ha¹ Seeding Time		Min. Germination Temp. C (F)	Nitrogen Fixed (F) or Scavenged (S) ²	Overwintering Characteristics	Building Soil Structure Weed Suppression		Nematode Rating ³ Lesion/rootknot	Growth Rate	Root Type	
Grasses											
spring cereals	100-125	Mid-Aug- Sept	9 (48)	S	killed by heavy frost	good	good	+/-	very fast	fibrous	
winter wheat	100-130	Sept-Oct	3 (38)	5	overwinters very well	good	good	+/nh	fast	fibrous	
winter rye	100-125	Sept-Oct	1 (34)	5	overwinters very well	very good	very good	+ ⁴ /nh	very fast	fibrous	
sorghum sudan	50	Jun-Aug	18 (65)	5	killed by frost	good	good /fair	nh³/-	very fast	coarse fibrous	
pearl millet	4	Jun-Aug	18 (65)	S	killed by frost	good	good/fair	nh³/nh³	fast	coarse fibrous	
ryegrass	12-18	Apr-May or Aug- early Sept	4.5 (40)	5	annual, Italian partially survive; perennial overwinters	very good	fair/poor	-/-	slow establishment	fibrous	
Broadleaves - Leg	jumes ⁵										
hairy vetch	20-30	Aug	15.6 (60)	F/S	overwinters	good	fair/poor	++/+	slow establishment	tap with second- ary fibrous	
red clover	8-10	Mar-Apr	5 (41)	F/S	overwinters	good	fair	++/+++	slow establishment	weak tap fibrous	
sweet clover	8-10	Mar-Apr	5.5 (42)	F/S	overwinters	good	fair	-/-	slow establishment	strong tap	
soybeans	40-50	Aug	8 (46)	F/S	killed by frost	poor	good/fair	+/+	fast	tap	
field peas	40-100	Jul-early Sept	5 (41)	F/S	killed by heavy frost	poor	good/fair	-/-	fast	weak tap fibrous	
Broadleaves - No	n-Legume										
buckwheat	50-60	Jun-Aug	10 (50)	S	killed by first frost	poor	very good	+++/nh	fast	weak tap fibrous	
oilseed radish ^o	10-14	Mid-Aug- early Sept	7 (45)	S	killed by heavy frost	fair	very good	-3/-3	fast	moderate tap	
other Brassicas ⁶ i.e. mustard, forage radish	varies with species	Mid-Aug- early Sept	5-7 (41-45)	5	species depend- ent, many killed by heavy frost	fair	very good	-3/-3	fast	moderate tap	

Nematode Rating Codes: -= poor or non-host += ability to host nh = non-hosts.

¹⁰⁰ kg/ha = 90 lb/ac.

Oilseed radish, buckwheat and the grasses do not fix nitrogen from the air but are scavengers of nitrogen from soil and manure applications.

Varietal differences in cover crop species may affect nematode reaction.

⁴ Rye whole season rating would be higher.

Some diseases caused by Pythium and Phytophthora can be more severe after legume cover cropping.

Oilseed radish and other Brassica crop residues can be toxic or allelopathic to subsequent crops if the following crop is planted too closely after incorporation of the cover crop. Allow the cover crop residues to break down or desiccate before planting the next crop.

4. Apples

Apple Nutrition

Test the soil one year in advance of planting apple trees, or two years before planting if pH adjustment may be necessary. The best time to thoroughly incorporate organic matter, phosphorus, potassium, and lime is before planting. These materials are required to optimize orchard productivity but do not move readily through the soil profile.

Manure for Orchards

Manure can pose a food safety risk on many fruit crops. Ensure at least 120 days between manure application and harvest.

Manure contains beneficial organic matter and many macro and micronutrients. The organic nitrogen in manure is mineralized over time, providing nitrogen in diminishing quantities for several years. Adjust additional organic and inorganic nitrogen applications accordingly. Excessive nitrogen, particularly in the second half of the growing season, can result in poor fruit colour, reduced storability, excessive growth and delayed cold-hardening of the woody tissue, which makes trees more susceptible to winter injury.

Apply no more than 7 tonnes/ha of poultry manure (20 m³ liquid), 40 tonnes/ha of cattle manure (100 m³ liquid), and 35 tonnes/ha hog manure (65 m³ liquid). Since the nutrient content of manure varies greatly, have it tested for nutrients before application (see *Manure nitrogen*, page 36). Broadcast manure at moderate rates and work into the soil in late fall or early spring before planting. Do not put manure around newly planted trees because of potential winter injury. Reduce the rate of nitrogen, phosphorus and potassium fertilizers applied to adjust for the nutrients supplied by manure. Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure, page 36, shows the average composition of some manures and suggested reduction of fertilizer when manure is used.

For more information about food safety and the environmental impacts of manure application, see *Manure nitrogen* and *Use manure responsibly*, page 36.

pH Requirements

The pH of a soil is a measure of its acidity and affects nutrient uptake and crop performance. Prior to planting, adjust soil pH to 6.5 on sandy soils and 6.0 on clay soils.

In established orchards, sample soil in the tree row every three years to ensure the pH is satisfactory. If the pH on clay loam soils drops below 5.1 and on sandy soils below 5.6, apply lime to the sod cover in the fall or before spring cultivation. The results will not show immediately because lime moves and reacts slowly in the soil.

For details regarding rates and suggested types of lime to use, refer to *Soil pH and Liming*. page 32.

Leaf Analysis

In established plantings, leaf analysis is the best method to determine nutrient needs. The nutrient levels in these plant tissues most accurately reflect the tree's uptake of nutrients. Soil analysis is used in conjunction with leaf analysis to determine the nutrient status of the soil. A combination of both analyses best evaluates fertilizer and lime needs. For more information on these tests, see *Plant tissue analysis*, page 30.

Many orchard conditions affect nutrient uptake. Consequently, nutrient levels vary slightly each year depending on the season. To obtain optimum growth and fruit quality, all nutrients must be present in sufficient concentrations, as indicated in Table 4.1. Foliar Nutrient Sufficiency Range of Apple, page 48.

For leaf analysis to be effective, sample the same trees each year and make adjustments to the fertilizer program on the basis of this leaf analysis. Fertilizer recommendations are adjusted to soil management practices, tree age, rootstock, soil type and previous fertilizer applications. Growth, fruit size, colour and storage quality must also be considered to determine the fertilizer required.

Table 4-1. Foliar Nutrient Sufficiency Range of Apple (Mid-Shoot Leaves Taken in Last Two Weeks of July from Mature Trees)

	N*	Р	К	Ca	Mg	Fe	В	Zn	Mn
Variety			%	ppm					
Delicious, Crispin	2.2-2.7	0.15-0.40	1.4-2.2	0.8-1.5	0.25-0.40	25-200	20-60	15-100	20-200
Empire, Spy	2.1-2.6	0.15-0.40	1.3-2.1	0.7-1.5	0.25-0.40	25-200	20-60	15-100	20-200
McIntosh, others	2.0-2.5	0.15-0.40	1.2-2.0	0.8-1.5	0.25-0.40	25-200	20-60	15-100	20-200

^{*} Leaf nitrogen in non-bearing trees should be 0.2% higher. Leaf nitrogen on M.9 or M.26 rootstocks should be 0.2% higher.

Fertilizer for Apples

Fertilizer for non-bearing apples

The best time to effectively incorporate nutrients such as potassium, phosphorous, boron and lime into the soil is prior to planting the orchard. Adequate soil test nutrient levels are 12–20 ppm phosphorus, 120–150 ppm potassium, 100–250 ppm magnesium and 1,000–5,000 ppm calcium. Table 4-2. *Phosphorus and Potassium Soil Requirements Before Planting Apples.* on this page, provides information on fertilizer rates prior to planting.

In the early years, before new trees bear their first crop, an annual early spring application of nitrogen and potash is usually required. For suggested rates, refer to Table 4-3. Approximate Grams of Actual Nitrogen Required per Tree at Various Tree Densities and Tree Ages, Growing in Sod. page 49 and Table 4-4. Approximate Grams of Muriate of Potash Required per 2.5 cm of Trunk Diameter at Various Tree Densities, Grown in Sod, page 50.

On young trees, broadcast the fertilizer under the spread of the branches at least 15 cm from the trunk, since injury can result if placed too close. If the soil was prepared properly through deep cultivation and the addition of organic matter such as manure, there should be an adequate supply of other nutrients to sustain the orchard in its juvenile years.

On coarse-textured, infertile soils, it may help to use a starter solution at planting time, such as 10-52-10 or 20-20-20.

High nitrogen levels can result in excessive growth and incomplete tree hardening. Cover crops are strongly recommended to check late season growth in cultivated orchards, especially in new plantings. Cover crops such as Italian ryegrass, sown about July 1, take up much of the available nitrogen in the soil and will check the tree growth.

Table 4-2. Phosphorus and Potassium Soil Requirements Before Planting Apples

Soil ph	osphorus	Soil po	tassium
New plantin	ngs of apples*	Pota red (ppm K) R 0-15 R 16-30 R 31-45 R 46-60 R 61-80 81-100 101-120 121-150 181-210 211-250 250 +	gs of apples*
	Phosphates (P ₂ O ₅) required kg/ha		Potash (K ₂ O required kg/ha
0-3	80 HR	0-15	180 HR
4-5	60 HR	16-30	170 HR
6-7	50 HR	31-45	160 HR
8-9	40 MR	46-60	140 HR
10-12	20 MR	61-80	110 HR
13-15	0 LR	81-100	70 MR
16-20	OLR	101-120	40 MR
21-25	O RR	121-150	20 MR
26-30	O RR	151-180	0 LR
31-40	O RR	181-210	0 LR
41-50	0 RR	211-250	O RR
51-60	0 RR	250+	0 NR
61-80	ONR		
80+	0 NR		

For established apple trees, use leaf analysis to estimate requirements of Nitrogen, Phosphorus and Potassium.

Fertilizer for bearing apples

Most bearing orchards require annual nitrogen application. Use a soil test to determine potassium requirements. These two elements significantly affect growth and productivity.

Nitrogen (N)

Nitrogen is necessary for many tree functions, including growth, fruit bud formation, fruit set and fruit size. Because of the complexity of nitrogen interactions with quality and production, the best guide for nitrogen ratios leaf analysis.

HR, MR, LR, RR, and NR denote, respectively: high, medium, low, rare and n probabilities of profitable crop response to applied nutrient.

Table 4-3. Approximate Grams of Actual Nitrogen Required per Tree at Various Tree Densities and Tree Ages, Growing in Sod*

						TREE DEN	ISITY					
	ha	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600
	acre	240	320	400	480	560	640	720	800	880	960	1,040
					g	rams of act	ual nitroge	n				
	1	30	30	30	30	30	30	30	30	30	30	30
	2	60	60	60	60	60	60	60	60	60	60	60
	3	90	90	90								
	4	120	120	120								
	5	150	150	150								
ars)	6	180	170	168								

Use leaf analysis to determine nitrogen needs.

Reduce nitrogen rate by half if orchard is cultivated without sod between tree rows.

190

210

250

206

232

284

310

8

9

11

13 or

Do not exceed 200 kg of actual nitrogen per ha per season regardless of number of trees per ha.

186

204

* These are approximate values. The exact amount of nitrogen to apply is a function of soil nitrogen level, cultivar, rootstock, soil moisture, etc.

The best way to determine nitrogen requirements is with regular leaf analysis.

Cultivars differ in nitrogen requirements. A cultivar grown for processing could receive more nitrogen than one for the fresh market. In some situations, if fruit tends to be small, more nitrogen may be needed. Rootstocks, spacing and pruning also influence application rates.

Tree growth, foliage colour, fruit quality such as colour and storability, nutrient balance in leaves and soil are also important considerations for determining nitrogen rates. Several forms of nitrogen are available, but ammonium nitrate (34-0-0) or calcium ammonium nitrate (27-0-0) are the most economical. If you use blended fertilizers, request ammonium nitrate as the nitrogen source. Do not apply urea (46-0-0) to orchards with sod between the rows because urea must be incorporated to prevent loss of ammonia nitrogen to the air.

Nitrogen rates

Given the variety of orchard systems, rootstocks, cultivars and soil types, the exact amount of nitrogen to apply varies. Use leaf analysis to evaluate the nitrogen needs of specific plantings. Table 4-3. Approximate Grams of Actual Nitrogen Required per Tree at Various Tree Densities and Tree Ages. Growing in Sod, on this page, is an estimate of possible nitrogen requirements. When the tree canopy covers the available space, nitrogen

fertilizer requirements level out and do not increase indefinitely with tree age. Orchards grown under clean cultivation require about half the nitrogen required by orchards grown in sod.

- If late winter or early spring pruning is to be severe, reduce or eliminate nitrogen application for that year.
- Do not apply excessive amounts of nitrogen. Late or excessive applications result in poor fruit colour and quality. Available nitrogen late in the season may affect hardening off and increase the possibility of winter injury.
- In cultivated orchards, use cover crops to help lower the nitrogen level in the latter part of the season.
 Cover crops such as Italian ryegrass, sown about July 1, take up much of the available nitrogen in the soil and limit tree growth.
- In orchards with herbicide-treated strips under trees, allow some weed growth late in the season. Weeds will take up extra nitrogen, which helps harden off trees and improve fruit quality.
- For all apple cultivars, do not exceed the maximum rates of 200 kg actual nitrogen per ha per year, even in the case of a severe deficiency.

Table 4-4. Approximate Grams of Muriate of Potash Required per 2.5 cm of Trunk Diameter at Various Tree Densities, Grown in Sod*

						TREE	DENSITY						
	ha	< 500	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600
	acre	< 200	240	320	400	480	560	640	720	800	880	960	1,040
						grams o	f muriate o	fpotash					
	1	80	80	80	80	80	80	80	80	80	80	80	80
	2	80	80	80	80	80	80	80	80	80	80	80	80
	3	80	80	80	80								
ars	4	80	80	80	80								
Age (years)	5	80	80	80	80			Use lea	f analysis	to determ	ine potash	needs.	
5	6	80	80	80	80								
Lee	7	80	70	63	52								

Do not exceed 800 kg of 0-0-60 per happer season regardless of number of trees per ha.

63

63

52

52

Nitrogen placement and timing

20

10

Apply nitrogen fertilizer in early April. In cultivated orchards, broadcast nitrogen under the tree canopy. In . orchards with sod between the rows, place the nitrogen in a band under the drip line or in the herbicide strip.

Foliar application of nitrogen

Foliar applications of urea (46% nitrogen) have been used successfully on apples when weather or crop conditions resulted in the need for additional nitrogen at a critical time.

On apples, use no more than 2.7 kg N/1,000 L water (6 kg urea) and apply at least 2,000 L/ha starting 7–10 days after petal fall. Make no more than three applications, about 10 days apart. Do not apply later than the end of July or fruit quality and winter survival of the tree could be adversely affected.

Phosphorus (P)

Phosphorus is not required in large amounts by apple trees. With a few exceptions, the level of phosphorus in Ontario soils is generally adequate. Phosphorus may be required for sod or cover crop maintenance. A soil test is the best way to determine if this nutrient needs to be added to the sod cover. If indicated, apply phosphorus before planting so it can be thoroughly incorporated in the soil. Phosphorus soil test values between 12 and 20 ppm are considered adequate for tree establishment and fruit production.

Potassium (K)

Potassium is important for fruit colour, winter hardiness, tree growth and disease resistance. Because an excess of potassium can lead to a deficiency of magnesium (Mg), avoid unnecessary potassium applications. Potassium soil test values between 120 and 150 ppm are considered adequate when planting fruit trees. Muriate of potash (0-0-60) is the most common form of potassium. If leaf analysis data is not available, use the approximate rates in Table 4-4. Approximate Grams of Muriate of Potash Required per 2.5 cm of Trunk Diameter at Various Tree Densities, Grown in Sod, on this page.

Apply no more than 3 kg of K₂O (5 kg of muriate of potash) per mature standard apple tree in a year, regardless of how severe the potassium deficiency. When fertilizing trees on dwarfing rootstocks, consult Table 4-4. Approximate Grams of Muriate of Potash Required per 2.5 cm of Trunk Diameter at Various Tree Densities, Grown in Sod. on this page, for approximate rates of muriate of potash to apply. When the tree canopy has covered the space available, potassium fertilizer requirements level out and do not increase indefinitely with tree age. Leaf analysis is the most reliable guide to determine potassium requirements.

Placement and timing

 The best time to apply potassium, either separately or combined with nitrogen, is the spring. While some growers prefer the fall because of time constraints in

^{*} These are approximate values. The exact amount of muriate of potash to apply is a function of soil potassium level, cultivar, rootstock, soil moisture, etc. The best way to determine potash requirements is by leaf analysis.

Table 4-5.	Calcium	Foliar	Sprays
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Timing	Product	Rate	Notes
Four sprays spaced two weeks apart beginning in mid–July. Additional sprays can be applied up to harvest.	Calcium chloride* (77% flakes)	5 kg/1,000 L water	Not recommended on McIntosh or Idared. Wet tree to point of runoff. Pesticides may not be compatible — check label.
	Calcium nitrate	9 kg/1,000 L water	Use only if leaf nitrogen is low. Do not apply later than the end of July. For pesticide compatibility consult labels.
	Other formulations including chelates	Consult label	

^{*} When using calcium chloride, mix required calcium in a pail of water first to be sure all product is dissolved before adding slurry to spray tank

the spring, leaching over winter may cause potassium loss. For this reason apply in spring if possible.

 In orchards with sod between the rows, apply potash in a band around the drip line or in the herbicide strip.

Calcium (Ca)

A lack of calcium is associated with fruit problems such as bitter pit of apple.

Foliar application of calcium to apples reduces the incidence of bitter pit and cork spot. Where these disorders have been a problem, apply four foliar sprays two weeks apart, beginning in mid-July. See Table 4-5. Calcium Foliar Sprays, on this page. Where more calcium is required, make additional applications by either beginning earlier around mid-June or by continuing until harvest.

Calcium advances fruit maturity, so be prepared to adjust the timing of harvest as a result of calcium foliar sprays.

Some formulations of calcium chloride (CaCl₂), if applied too close to harvest, have resulted in poor fruit finish. Calcium sprays must contact the fruit for uptake to be effective. Therefore, water volumes capable of wetting the entire tree are required. High concentrations of calcium can cause foliar burn.

Do not concentrate CaCl₂ (77% flakes) beyond 5 kg/1,000 L of water in mid-July and no more than 7 kg/1,000 L for applications at or beyond mid-August. Do not apply calcium formulations that contain nitrogen after the end of July or fruit quality and storability may suffer. For all formulations, consult the label directions for concentrations and compatibility with pesticides. The product used is not as important as the total amount of actual or elemental calcium applied. For example, calcium chloride (77% flakes) contains 28% actual calcium. For acceptable results, up

to 12 kg/ha of actual calcium is often required in a total of four or more sprays.

Calcium sprays may cause foliage and/or fruit injury if applied when low temperature and wet weather delay drying of the spray. Injury can also occur if calcium is applied in hot (over 25°C) or humid weather.

Recent studies with calcium sprays on McIntosh failed to show an advantage in fruit firmness and storage quality when fruit was stored in regular controlled atmosphere storage for five and a half months. Limit applications of calcium to fruit that has a known deficiency and/or is prone to bitter pit or cork spot. For more information on calcium disorders, consult OMAFRA Factsheet, *Bitter Pit Control in Apples*, Order No. 00-009.

Magnesium (Mg)

Magnesium soil test values between 100 and 250 ppm are considered adequate when you plant fruit trees. Magnesium deficiency has become more evident in orchards, particularly where high rates of potash have been used. Magnesium deficiency can lead to premature drop of fruit at harvest, especially with McIntosh. As magnesium is a part of the chlorophyll molecule, magnesium deficient trees have older leaves that are pale in colour. Leaf analysis is the best way to evaluate magnesium requirements.

Foliar sprays of magnesium effectively correct this deficiency only for the year of application. See Table 4-6. *Magnesium Foliar Sprays.* page 52.

Fruit or foliage injury is possible from a mixture of pesticides with magnesium sulfate, so apply magnesium sulfate separately. Check manufacturer's label about mixing magnesium chelates with pesticides. Use chelates recommended for foliar spays.

Table 4-6. Magnesium Foliar Sprays

Timing	Product	Rate	Notes
Three sprays spaced two weeks apart beginning at calyx	Magnesium sulfate (Epsom salts)	20 kg/1,000 L water	Wet tree to point of runoff. Do not concentrate beyond 40 kg/1,000 L water.
	Liquid formulations including chelates*	Consult product	May be compatible with some pesticides. Consult product label.

^{*} Use chelates recommended for foliar sprays

For long-term corrections, soil applications of magnesium are required; however, crop response is not usually immediate. On some soil types a single, early spring application of soil-applied magnesium is not effective. A second or third application the next spring may be needed before the magnesium level in the tree improves. To avoid early fruit drop in this waiting period, apply foliar magnesium sprays for the first two years, in addition to soil applications.

Use dolomitic limestone to supply magnesium and raise the soil pH on acidic soils.

Where lime is not required, apply sulphate of potash magnesia at 5–7 kg per mature standard tree or 3–4 kg per mature dwarf tree. This is a granular fertilizer that contains approximately 21% potash and 11% magnesium. Apply this material in early spring in a band under the tree drip line. It contains potassium (K) and the rate of application depends on potash needs. Other sources of magnesium also work well as a soil application. If magnesium is blended with the fertilizer, apply at least 80 kg of available magnesium per ha when the fertilizer is spread.

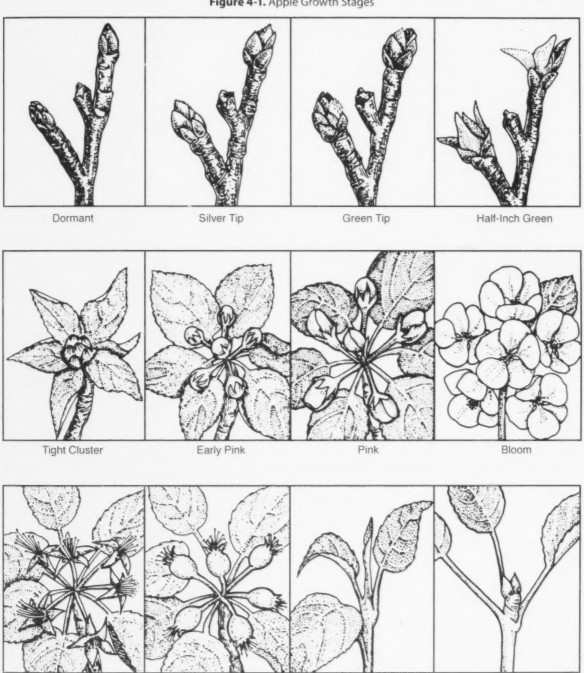
Warning: Do not concentrate nutrient spray. Do not spra at temperatures above 25°C.

Micronutrients for Apples

Deficiencies of micronutrients or trace elements are n widespread in Ontario apple plantings. Boron deficie is perhaps the most common. Deficiencies of zinc, manganese and iron appear occasionally, particularly alkaline or high pH soils.

The desirable range for micronutrients is very small. More damage is possible with excess amounts than with deficiencies. Do not apply micronutrients to appeacept when deficiency is confirmed by leaf analysis or visible symptoms. Apply only the nutrient that is deficient in sufficient quantities to correct the proble For more information on micronutrients in apples, so Micronutrients. page 41.

Figure 4-1. Apple Growth Stages



First summer spray generally occurs 7–14 days after petal fall.

Terminal Growth

Fruit Set

Petal Fall

Regrowth

Apple Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rat listed in amount per 1,000 L, and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

For information on identifying pests and monitoring apple orchards, refer to OMAFRA Publication 310, Integrated Pest Management for Apples.

Products are listed according to insecticide and fungicide group. Use products from different groups to prevent the development of pest resistance For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 4-7. Products Used on Apples, page 68.

Diseases and Insects	Products	Rate	Comments
Dormant			
San Jose scale European fruit scale Lecanium scale	Superior 70 Oil	20 L of oil/1,000 L of water	Oil may cause bark injury on Red Delicious, Empire and Mutsu. Apply full rate of oil in 2,000–3,000 L of water per ha. On large standard trees, use 90 L of oil in 4,500 L of water per ha. Do not use oil within 48 hours of freezing temperatures or within 14 da of Captan or Maestro. Use a maximum of one application per season.
Green tip up to half-	inch green		
Apple scab protectants	Manzate Pro-stick or Dithane DG or Penncozeb 75 DF Polyram DF Dikar Supra Captan 80 WDG or Maestro 80 DF Vangard 75 WG	6.0 kg/ha 6.0 kg/ha see label 6.0 kg/ha 6.75 kg/ha 3.75 kg/ha 3.75 kg/ha	Apply fungicides before spore release and keep growing leaves covered. See <i>Apple scab</i> , page 74 for information on infection periods. Alternate materials from different groups. Dikar: When used in a full season program, Dikar will suppresmites. Higher water volumes help mite suppression. Consult label. Vangard or Scala: These products do not control other foliar or fruit diseases. Use once then rotate to a different group. Use maximum of two applications per season, prebloom only. Serenade MAX: Provides suppression of apple scab. See Table
	Scala SC	1.0 L/ha	2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Powdery mildew	Use one of the fungicides listed at Tight cluster to pink , page 55.		If powdery mildew was a problem in previous years, then a fungicide is necessary at this stage.
Half-inch green to ti	ight cluster		
European red mite	Superior 70 Oil	20 L of oil/1,000 L of water	Oil may cause bark injury on Red Delicious, Empire and Mutsu. Apply before overwintering eggs hatch. Usually the best timing is between Half-inch green to tight cluster when temperature are getting warmer. Do not apply full rate of oil more than once per season. Apply oil in 2,000–3,000 L of water per ha. On large standard trees, use 90 L of oil in 4,500 L of water per ha. Do not use oil within 14 day of spraying Captan or Maestro.
Rosy apple aphid	Assail 70 WP Actara 25 WG Movento 240 SC	120 g/ha 160 g/ha 365 mL/ha	Spray if 20 or more clusters in a 100-cluster sample are infested. Assail and Actara (neonicotinoids): Use a maximum of two neonicotinoid applications per season. Repeated use of some neonicotinoids may result in mite outbreaks. Actara: Highly toxic to bees exposed to direct treatment or to residues on blooming crops and weeds. Do not apply during bloom, and wait at least 5 days after treatment before placing beehives in or near treated fields. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pest pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.

and Insects	Products	Rate	Comments
Scab	 Manzate Pro-stick 	6.0 kg/ha	Resistance to Group 3 and Group 11 fungicides has been
	or Dithane DG	6.0 kg/ha	confirmed in Ontario. Check the status of these products before
	or Penncozeb 75 DF	see label	using them in your orchard.
	Polyram DF	6.0 kg/ha	The following products are compatible with oil:
	Supra Captan 80 WDG	3.75 kg/ha	Polyram DF
	or Maestro 80 DF	3.75 kg/ha	Dithane DG
	Dikar	6.75 kg/ha	Manzate Pro-Stick
		on a ngrina	When mixing fungicides with oil, add fungicide to tank when
	· Sovran	240 g/ha	1/4 to 1/2 full of water and mix thoroughly. Add Superior 70 Oil last
	• Flint 50 WG	140 g/ha	when tank is at least ½ full of water. Do not use oil within 14 day
	Pristine WG	1.0-1.2 kg/ha	of Captan or Maestro.
	· Fristine wo	1.0-1.2 kg/11a	
	Nova 40 W	340 a/ba	Sovran, Flint, Nova, Nustar and Pristine: Do not use earlier
		340 g/ha	than Tight cluster . After last application, tissue is protected
	plus Dithane DG	3.0 kg /ha	from infection for 5–8 days. In conditions of rapid growth,
	Nova 40 W	340 g /ha	shorten intervals between applications. Do not use if apple scale
	plus Polyram DF	3.0 kg/ha	is present. Use of these products as eradicants may result in the
	Nova 40 W	340 g /ha	development of fungicide resistance.
	plus Maestro 80 DF	1.9 kg/ha	Pristine: Use the higher rate and a shorter interval during
	 Nustar 	100 g/ha	periods of rapid growth or when disease pressure is high.
	plus Manzate Pro-stick	3.0 kg/ha	Vangard, Scala: These products do not control other foliar or
			fruit diseases. Use once then rotate to a different group. Use a
	 Vangard 75 WG 	370 g/ha	maximum of two applications per season, prebloom only.
	Scala SC	1.0 L/ha	Do not apply if apple scab is present.
			Serenade MAX: Provides suppression of apple scab. See Table
			2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis
			(Serenade ASO, Serenade MAX) page 14.
			See Strategies for managing resistance to fungicides, page 23.
Powdery mildew	Use one of the products list	ed at Tight cluster to pin	
Oriental fruit moth	Isomate-M 100	250 dispensers/ha	Management of Oriental fruit moth (OFM) is only necessary in
	Isomate-M Rosso	500 dispensers/ha	orchards where there is a history of damage. Place dispensers in
			orchards in late April before flight begins. Initial OFM population
			must be low for good results. Apply to square or rectangular
			orchard blocks at least 4 ha in size. For more information, see
			Using mating disruption to control oriental fruit moth, page 19.
			Isomate-M 100: Dispensers release pheromone for up to
			90 days. Make a second application 75–80 days after initial
			application for late season varieties.
			Isomate-M Rosso: Provides control for up to 120 days.
			Outbreaks of other pests may occur when insecticides are not
			used for OFM. Monitoring is extremely important where using
			mating disruption. Insecticides may be needed in late varieties
			where high OFM populations exist.
Tight cluster to pini	(
Tentiform leafminer	 Assail 70 WP Actara 25 WG 	80 g/ha 315 g/ha	Apply if there are three or more eggs per spur or one or more sapfeeders per leaf.
	· Calypso 480 SC	145 mL/ha	Assail, Actara, Calypso (neonicotinoid insecticides):
			Apply when population is mainly in the sapfeeder stage. Use
	 Intrepid 240 F 	500 mL/ha	a maximum of two neonicotinoid applications per season.
	 Confirm 240 F 	1.0 L/ha	Repeated use of some neonicotinoids may result in mite
			outbreaks.
	 Altacor 	215 g/ha	Actara: Highly toxic to bees exposed to direct treatment or
			to residues on blooming crops and weeds. Do not apply during
	 Delegate WG 	420 g/ha	bloom, and wait at least 5 days after treatment before placing
			beehives in or near treated fields.
	 Pounce 	520 mL/ha	Intrepid, Confirm: Apply at first egg hatch. Confirm provides
	or Perm-Up	520 mL/ha	suppression rather than control of leafminer populations.
	or Ambush 500 EC	400 mL/ha	Continue monitoring after application.
	Decis 5 EC	250 mL/ha	Altacor, Delegate: Apply when population is mainly in the
	Ripcord 400 EC	250 mL/ha	sapfeeder stage.
		400 ml /ha	
	or Up-Cyde 2.5 EC	400 mL/ha	Pounce, Ambush, Perm-Up, Ripcord, Up-Cyde, Decis,
	or Up-Cyde 2.5 EC Matador 120 EC or	83 mL/ha	Matador, Silencer (pyrethroids): Apply at first egg hatch.
	or Up-Cyde 2.5 EC		Matador, Silencer (pyrethroids): Apply at first egg hatch. Pyrethroids are highly toxic to beneficial insects, and may lead
	or Up-Cyde 2.5 EC Matador 120 EC or	83 mL/ha	Matador, Silencer (pyrethroids): Apply at first egg hatch.

Diseases and Insects	Products	Rate	Comments		
Scab	Use one of the fungicides listed at Half-inch green to tight cluster.				
Powdery mildew	Nova 40 WNustar	340 g/ha 200 g/ha	Spray susceptible varieties. If powdery mildew was prevalent the previous year, apply fungicides beginning at Green tip.		
	• Sovran	240 g/ha	Otherwise, begin application at Tight cluster and continue to First summer spray. Additional sprays beyond First summer		
	• Flint 50 WG	140-210 g/ha	spray may be needed on susceptible varieties or if disease		
	Pristine WG	1.0-1.2 kg/ha	pressure is severe. Nova, Nustar: These products do not control scab and should		
	• Dikar	6.75 kg/ha	be tank-mixed with a protectant fungicide. See options for apple scab control at Half-inch green to tight cluster .		
	 Microscopic Sulphur 	See label	Flint: For powdery mildew control, use 210 g/ha during pink to		
	• Kumulus DF	22.5 kg/ha	bloom stage. Pristine: Use the higher rate and a shorter interval during periods of rapid growth or when disease pressure is high. Microscopic Sulphur, Kumulus: Do not use on Delicious		
			because these products can cause an increase in red mite and scale insect populations.		
			Serenade MAX: Provides suppression of powdery mildew.		
			See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.		
Rust	Ferbam 76 WDGDikar	see label 6.75 kg/ha	Spray if the alternate host, Eastern red cedar is nearby. Fungicide should be applied preventatively. Include in each spray up to anc		
	 Polyram DF 	6.0 kg/ha	including First summer spray.		
	Dithane DG	6.0 kg/ha	Ferbam: May cause russeting on Golden Delicious and other		
	or Penncozeb 75 DF	see label	sensitive varieties. Nova: Should be used with a protectant fungicide. See options		
	• Nova 40 W	340 g/ha	for apple scab control at Half-inch green to tight cluster.		
	Flint 50 WG	140 g/ha •			
Plant bugs	Ripcord 400 EC Matador 120 EC or Silencer 120 EC Ambush 500 EC	250 mL/ha 104 mL/ha 104 mL/ha 400 mL/ha	Apply only in orchards where monitoring indicates plant bugs are active. Ripcord, Matador, Silencer and Ambush (pyrethroids): Are highly toxic to beneficial insects, and may lead to outbreaks of European red mite.		
Codling moth and Oriental fruit moth	Isomate-CFM/OFM TT	500 dispensers/ha	Reduces mating of codling moth (CM) and oriental fruit moth (OFM). Use mating disruption only if initial pest populations are low. Apply to square or rectangular orchard blocks at least 4 ha in size. Place pheromone traps for monitoring codling moth in orchard by bloom. Apply dispensers no later than petal fall, before first codling moth flight. Dispensers last for up to 150 days for codling moth and up to 90 days for OFM. Apply dispensers on lateral branches in upper third of tree canopy. Double the rate of dispensers at edges of orchards. Most orchards will require insecticides for one or both CM generations to prevent fruit damage. Insecticides for OFM may be needed in late varieties where high OFM populations exist. Outbreaks of other pests may occur when insecticides are not used for codling moth. Pest monitoring is extremely important where using mating disruption. See Using mating disruption to control codling moth and oriental fruit moth (Isomate-CFM/OFM TT), page 20.		
Spring-feeding caterpillars	 Imidan 50 WP Guthion 50 WSB or Sniper Zolone Flo 	3.75 kg/ha see label see label 2.0 L/ha	Apply if there are 12 to 15 larvae in 100 terminals.		
Pink					
Scab	Use one of the fungicides li	sted at Half-inch green to	tight cluster.		
Black rot	Maestro 80 DF	3.75 kg/ha	Apply fungicides preventatively to susceptible varieties in		
	Supra Captan 80 WDG	3.75 kg/ha	orchards with a history of black rot infections. Do not use oil within 14 days of Macstro or Captan.		

Diseases and Insects	Products	Rate	Comments
European red mite	Carzol SP	1.1 kg/ha	Miticides are most effective when used alone. Carzol is harsh on beneficial mite species and bees.
Rosy apple aphid	Assail 70 WP	120 g/ha	Pink is the preferred time for control. Spray if 20 or more clusters in a 100-cluster sample are infested.
	Movento 240 SC	365 mL/ha	See Table 11-3. Relative Toxicity of Pesticides to Honeybees, page 215.
	Zolone Flo	2.0 L/ha	Assail: Use a maximum of two applications of neonicotinoid insecticides per season. Repeated use of this group may result in mite outbreaks. See Table 4-7. Products Used on Apples, page 68. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.
Bloom			
	DO NOT APPLY INSECTICIDE	WHILE APPLE TREES	ARE IN BLOOM. SEE BEE POISONING ON PAGE 214.
Scab	Manzate Pro-stick or Dithane DG or Penncozeb 75 DF Polyram DF Supra Captan 80 WDG or Maestro 80 DF Dikar Sovran Flint 50 WG Pristine WG Nova 40 W plus Dithane DG Nova 40 W plus Polyram DF Nova 40 W plus Maestro 80 DF Nustar plus Manzate Pro-stick	6.0 kg/ha 6.0 kg/ha see label 6.0 kg/ha 3.75 kg/ha 3.75 kg/ha 6.75 kg/ha 240 g/ha 140 g/ha 1.0–1.2 kg/ha 340 g/ha 340 g/ha 340 g/ha 340 g/ha 340 g/ha 340 g/ha 350 kg/ha 360 g/ha 370 kg/ha 370 kg/ha 370 kg/ha 370 kg/ha	Resistance to Group 3 and Group 11 fungicides has been confirmed in Ontario. Check the status of these products before using them in your orchard. Sovran, Flint, Pristine, Nova, Nustar: Do not use earlier than Tight cluster. See Table 2-11. Fungicide/Bactericide Groupings Based on Sites of Action, page 26. After last application of Sovran, Flint, Nova or Nustar tissue is protected from infection for 5–8 days. In conditions of rapid growth, shorten intervals between applications. Check label for details. Do not use Nova, Nustar, Flint, Pristine or Sovran if apple scab is present. Use of these products as eradicants may result in the development of fungicide resistance. Pristine: Use the higher rate and a shorter interval during periods of rapid growth or when disease pressure is high. Serenade MAX: Provides suppression of apple scab. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Fire blight	Streptomycin 17	600 g/1,000 L	A model to time fire blight sprays is available. See information on MaryBlyt in OMAFRA Publication 310, Integrated Pest Managemen for Apples. Otherwise, apply sprays if temperatures over 18° C are accompanied by high humidity (over 69%), heavy dews or rainfall. Spray susceptible varieties beginning at first bloom until petal fall. Streptomycin is most effective when applied in high volumes of water prior to an infection period. Use alone for best results. Streptomycin 17 is UV light sensitive and is only effective for 2–3 days. Re-application is needed after 2–3 days if warm, wet conditions (above 20°C) are forecast. Use a maximum of three applications per season. Biopesticides are available for fire blight suppression. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Serenade MAX, Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.

Diseases and Insects	Products	Rate	Comments
Late Bloom/Early P	etal Fall		
Fire blight (Suppression of shoot blight stage)	• Apogee	1.35 kg/ha	Apogee: Reduces vegetative growth, making trees less susceptible to fire blight infections of shoots. Apogee has no impact on blossom blight or the fire blight bacteria. Apply in late bloom or early petal fall when shoots are 2.5–5.5 cm long. Accurate timing is critical. Apogee will help suppress fire blight infections from this point on. Re-apply spray 14–21 days later. In plantings with low vigour, a reduction in shoot growth caused by the high rate of Apogee for fire blight suppression may be undesirable. For more information on the use of Apogee refer to Vegetative growth control in apples, page 90.

Some products control more than one pe	t. See Table 4-8. Activi	ty of Petal Fall Insecticides A	gainst Orchard Pests, page 70.
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Scab	Use one of the fungicides recommended at Bloom . Use one of the fungicides listed at Pink .				
Black rot					
Tentiform leafminer	Agri-Mek 1.9% EC	750 mL/ha	Apply after egg hatch begins, if there is one or more sapfeeding mines per leaf. See Table 11-3. Relative Toxicity of Pesticides to		
	Admire 240 F	380 mL/ha	Honeybees, page 215.		
	or Alias 240 SC	380 mL/ha	Agri-Mek: Do not apply later than 21 days after petal fall.		
	Assail 70 WP	80 g/ha	Apply with 10 L of Superior 70 Oil and a minimum of 1,000 L of		
	Actara 25 WG	315 g/ha	water per ha. Agri-Mek plus oil may cause russeting on Golden		
	Calypso 480 SC	145 mL/ha	Delicious and other light-skinned cultivars. Do not tank mix Agri-		
			Mek plus oil with other products and do not use within 14 days of		
	Altacor	215 g/ha	Captan or Maestro application. Admire, Alias, Assail, Actara, Calypso: Apply these		
	Delegate WG	420 g/ha	insecticides when population is mainly in the sapfeeder stage.		
	· Delegate WG	420 g/11a	Repeated use of some products in this group may result in mite		
	Pounce	520 mL/ha	outbreaks. Use a maximum of two applications per season.		
	or Perm-Up	520 mL/ha	Actara: Highly toxic to bees exposed to direct treatment or		
	or Ambush 500 EC	400 mL/ha	to residues on blooming crops and weeds. Do not apply during		
	Decis 5 EC	250 mL/ha	bloom, and wait at least 5 days after treatment before placing		
	Ripcord 400 EC	250 mL/ha	beehives in or near treated fields.		
	or Up-Cyde 2.5 EC	400 mL/ha	Altacor, Delegate: Apply when population is mainly in the		
	Matador 120 EC	83 mL/ha	sapfeeder stage.		
	or Silencer 120 EC	83 mL/ha	Pounce, Ambush, Perm-Up, Ripcord, Up-Cyde, Decis,		
			Matador, Silencer (pyrethroids): Pyrethroids are highly toxic to beneficial insects, and may lead to outbreaks of European red mite. In years where leafminer egg hatch is delayed, a pyrethroid can be applied at petal fall when first sapfeeding minis detected. Use a maximum of one pyrethroid application per season.		
Rosy apple aphid	 Admire 240 F 	230 mL/ha	Spray if 20 or more clusters in a 100-cluster sample are infested.		
	or Alias 240 SC	230 mL/ha	Admire, Alias, Assail, Actara (neonicotinoids): Some		
	 Assail 70 WP 	120 g/ha	neonicotinoids are toxic to bees. Repeated use may result in mite		
	Actara 25 WG	160 g/ha	outbreaks. Use a maximum of two applications per season. Actara: Highly toxic to bees exposed to direct treatment or		
	Movento 240 SC	365 mL/ha	to residues on blooming crops and weeds. Do not apply during bloom, and wait at least 5 days after treatment before placing		
	• Zolone Flo	2.0 L/ha	beehives in or near treated fields. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.		
Mullein leaf bug	· Calypso 480 SC	290 mL/ha	Apply controls where 7–9 nymphs are caught per 25 taps.		
2	Actara 25 WG	315 g/ha	Admire, Alias, Assail, Actara (neonicotinoids): Note that		
	Admire 240 F	380 mL/ha	some neonicotinoids are toxic to bees. Repeated use of some		
	or Alias 240 SC	380 mL/ha	neonicotinoids may result in mite outbreaks. Use a maximum of		
			two neonicotinoid applications per season.		
	Diazinon 50 W	3.25 kg/ha	Diazinon is very toxic to bees and some beneficial insects.		

Diseases and Insects	Products	Rate	Comments
Oystershell scale San Jose scale	 Guthion 50 WSB or Sniper 	see label see label	Apply when the crawlers are active in orchards with a history of scale.
	Movento 240 SC	365 mL/ha	
Plum curculio	Actara 25 WG Calypso 480 SC	385 g/ha 440 mL/ha	Actara, Calypso: Optimal timing is at petal fall plus 3 days. However if monitoring indicates plum curculio is in the orchard prior to this timing, then insecticides should be applied at
	Imidan 50 WPZolone FloGuthion 50 WSB or Sniper	3.75 kg/ha 3.0 L/ha see label see label	petal fall. Do not use Calypso/Actara in border sprays. Note that some neonicotinoids are toxic to bees. Repeated use of some neonicotinoids may result in mite outbreaks. Use a maximum of two neonicotinoid applications per season. Actara: Highly toxic to bees exposed to direct treatment or
	Surround WP	50.0 kg/ha	to residues on blooming crops and weeds. Do not apply during bloom, and wait at least 5 days after treatment before placing beehives in or near treated orchards. Guthion, Sniper, Imidan, and Zolone: Apply immediately at petal fall, or when monitoring indicates plum curculio is in the orchard. Surround: Must be applied before plum curculio is present in orchard. Make two applications, 7 days apart, at 50 kg/ha, to establish a base layer. Continue at 7–14 day intervals, using
			a reduced rate of 25 kg/ha, to maintain even coverage of developing fruits. Do not use Surround in border sprays. See notes on <i>Kaolin Clay (Surround WP)</i> , page 17.
European apple sawfly	Guthion 50 WSB or Sniper	See label See label	Apply where there has been a history of damage. Use yellow sticky traps to monitor for sawfly adults. If a prebloom insecticide has been applied, spray postbloom when six sawflies have been caught per trap. Where no prebloom insecticides have been applied, spray postbloom when three sawflies have been caught per trap.
European red mite	Agri-Mek 1.9% EC	750 mL/ha	Thorough spray coverage is essential for good control with miticides. See Table 4-9. Activity of Miticides Registered on Apple
	Acramite 50 WS	851 g/ha or 3.75 pouches/ha	and/or Pear in Ontario, page 70. Agri-Mek: Apply when there are 5-7 active mites/leaf timed fo 50% egg hatch, no later than 21 days after petal fall. Apply with
	• Envidor 240 SC	750 mL/ha	10 L Superior 70 Oil and a minimum of 1,000 L of water per ha. Agri-Mek plus oil may cause russeting on Golden Delicious and
	Kanemite 15 SC	2.1 L/ha	other light-skinned varieties. Do not use Agri-Mek plus oil within 14 days of a Captan or Maestro application. Alternate yearly with
	Apollo SC	300 mL/ha	other early season miticides (e.g., Superior 70 Oil, Apollo). Acramite, Envidor and Kanemite: Apply when there are five
	Carzol SP	1.1 kg/ha	or more active mites per leaf. Agri-Mek and Envidor: Also control apple rust mites. Envidor: Has slow activity and results may not be apparent for up to 1 week. Apollo: Kills mite eggs. Apply when mites are mostly in the egg stage and before there are more than three active mites per leaf. Apply Apollo alone in a minimum of 1,100 L of water per ha. Carzol: Harsh on beneficial insects, mites and bees. Do not apply any miticide more than once per season. To prevent development of pesticide resistance, rotate products from different groups. See Strategies for managing resistance to insecticides, page 25. Miticides are best applied alone.
Blister spot	Aliette WDG	2.0 kg/ha	Apply preventatively to susceptible varieties such as Mutsu and Golden Delicious. Begin applications at petal fall with 1–2 subsequent sprays at 7 day intervals. Do not mix with copper compounds.

Diseases and Insects	Products	Rate	Comments
Obliquebanded	Success 480 SC	182 mL/ha	For overwintering obliquebanded leafroller, apply at petal fall.
leafroller	Entrust 80 W	109 g/ha	Spray in orchards with historical pest problems or high pest
	Delegate WG	420 g/ha	pressure (1-2% of the terminals or buds have larvae or damage)
	• Dipel 2X DF	1.12 kg/ha	OBLR are resistant to organophosphate insecticides in most commercial apple orchards. Cross-resistance to pyrethroids,
	or Foray 48BA	2.8 L/ha	Confirm and Intrepid is possible. Avoid treating sequential
	or Bioprotect CAF	4.0 L/ha	generations with products from the same chemical group. See Strategies for managing resistance to insecticides, page 25.
	Intrepid 240 F	750 mL/ha	Dipel, Foray, Bioprotec (B.t. products): Make two
	• Confirm 240 F	1.0 L/ha	applications at 5–7 day intervals if activity of the larvae is extended. For best results when using B.t. products, acidify spr
	• Altacor	215 g/ha	mix to below pH 7.0 and apply at dusk or on overcast days. See Biopesticides and reduced risk products for insect control, page 17
	,		Place pheromone traps in orchards at petal fall to monitor OB adults.
Oriental fruit moth	Intrepid 240 F	1.0 L/ha	This is a special spray for orchards where there is a history of damage or pressure. Timing is critical for effective control; use
	 Assail 70 WP 	240 g/ha	monitoring results to adjust spray timing. Apply insecticides
	Calypso 480 SC	440 mL/ha	6-10 days after upswing in pheromone trap catches, which ofter coincides with petal fall.
	Rimon 10 EC	1.4 L/1,000 L	Alternatively, use this degree-day model to time the application of insecticides for OFM. Begin accumulating degree days (base
	Altacor	215 g/ha	7.2° C) at first sustained moth catch (biofix). Apply insecticides targeting first generation larvae:
	Delegate WG	420 g/ha	Intrepid: Apply at 139–153 DDC for hatching eggs and young larvae.
	• Decis 5 EC	250 mL/ha	Rimon: Apply at 111–139 DDC. Use for first generation only. So notes for codling moth, below.
			Assail, Calypso: Apply at 139–153 DDC for eggs or larvae. Delegate, Altacor: Apply at 194–208 DDC or earlier if using a an ovi-larvicide.
			Decis: Apply Decis at 194–208 DDC or earlier. See Degree-day modeling and determining a biofix, page 8. Assail, Calypso: Repeated use of some neonicotinoids may
			result in mite outbreaks. Use a maximum of two products in this group per season.
			Decis: Highly toxic to beneficial insects and may lead to outbreaks of European red mite. Use only as a last resort. Use a
			maximum of 1 application per season. If an insecticide is used at this time to manage OFM the
			application of mating disruption products may be delayed until mid-June.
Codling moth	• Rimon 10 EC	1.4 L/1,000L	Rimon: Has a unique mode of action and should be applied earlier than other products for codling moth. Apply Rimon at
			petal fall and re-apply 10–14 days later. Use for first generation only. See label for additional information on rates and volumes. Do not allow Rimon to drift onto grapes as leaf spotting may occur. The application of Rimon at this time will provide
			subsequent control of OBLR and OFM.
Powdery mildew	Use one of the fungicides	s listed at Tight cluster to	pink.
First summer spray	(7-14 days after Petal fall	(Calyx))	
Scab			An extra scab spray may be required between Petal fall (Calyx) and er adverse weather conditions, page 76.
Plum curculio	Use one of the insecticid	es listed under Petal fall (Calyx).
Fire blight	Streptomycin 17	600 g/1,000 L	Apply to control shoot blight especially if blossom blight has occurred.

Diseases and Insects	Products	Rate	Comments		
European red mite	• Agri-Mek 1.9% EC	750 mL/ha	Thorough coverage is essential for good control with miticides. See Table 4-9. Activity of Miticides Registered on Apple and/or Pear		
	Acramite 50 WS	851 g/ha or	in Ontario, page 70.		
		3.75 pouches/ha	Agri-Mek: Apply when there are 5–7 mites/leaf timed for 50% egg hatch. Apply when mites are in the nymph stage, no later		
	• Envidor 240 SC	0.75 L/ha	than 21 days after petal fall. Apply with 10 L of Superior 70 Oil and a minimum of 1,000 L of water per ha. Agri-Mek plus oil ma		
	Kanemite 15 SC	2.1 L/ha	cause russeting on Golden Delicious and other light-skinned cultivars. Do not apply within 14 days of Captan or Maestro		
	· Apollo SC	300 mL/ha	application. Ideally, alternate yearly with other early season miticides (e.g. Superior 70 Oil, Apollo).		
Two-spotted spider	Agri-Mek 1.9% EC	750 mL/ha	Acramite, Envidor and Kanemite: Should be applied when there are five or more active mites per leaf before bronzing		
	Acramite 50 WS	567 g/ha or	occurs.		
	7.2.2	2.5 pouches/ha	Agri-Mek and Envidor: Also control rust mites.		
			Envidor: Activity is slow; control may not be apparent for up to		
	Envidor 240 SC	0.75 L/ha	one week.		
	21111001212		Apollo: Apply no later than 14 days after petal fall. Apollo kills		
	Kanemite 15 SC	2.1 L/ha	mite eggs. Apply when mites are mostly in the egg stage and before there are more than three active mites per leaf. Thorough		
	Apollo SC	300 mL/ha	coverage is essential for good control. Apply Apollo alone in a minimum of 1,100 L of water per ha.		
			Do not apply any miticide more than once per season. To prevent development of pesticide resistance, rotate products from different groups. See Strategies for managing resistance to insecticides, page 25.		
Rosy apple aphid	Admire 240 F	230 mL/ha	Controls should be applied if 20 or more infested clusters are		
nosy apple aprilu	or Alias 240 SC	230 mL/ha	present in a sample of 100 clusters.		
	Assail 70 WP	120 g/ha	See comments at Petal fall.		
	Actara 25 WG	160 g/ha	See commence of the terms		
	- Actara 25 WG	100 9/114			
	Movento 240 SC	365 mL/ha			
	· Zolone Flo	2.0 L/ha			
Powdery mildew	Use one of the fungicides listed under Tight cluster to pink .				
Blister spot	Copper 53 W	3.0 kg/ha	Apply preventatively to Mutsu, Golden Delicious and other susceptible varieties.		
	 Aliette WDG 	2.0 kg/ha	Copper 53 W: To reduce the incidence of blister spot lesions, apply up to three sprays beginning 10 days after petal fall. Use hydrated lime to reduce the risk of phytotoxicity at a rate of 6 kg		
			per 1 kg of Copper 53 W per 1,000 L of water. Apply in 3,000 L of		
			water per ha.		
			Aliette: Begin applications at petal fall and spray at 7 day		
			intervals. Do not mix with copper compounds. Use a maximum o		
			three applications per season.		
Oriental fruit moth	Isomate-M 100	250 dispensers/ha	Refer to mating disruption comments listed under Half-inch		
Oriental nutt moth	Isomate-M Rosso	500 dispensers/ha	green to tight cluster.		
		77.00	Isomate-M 100: Make a second application of 75-80 days after		
			the first.		
			Isomate-M Rosso: Will provide control for up to 120 days.		

· Calypso 480 SC

· Imidan 50 WP

or Sniper

· Zolone Flo

· Delegate WG

· Altacor

· Guthion 50 WSB

440 mL/ha

3.75 kg/ha

see label

see label

2.0 L/ha

215 g/ha

420 g/ha

Diseases and Insects	Products	Rate	Comments	
Codling moth (first	Intrepid 240 F	1.0 L/ha	Timing is critical for effective control. Use pheromone traps to	
generation)	• Confirm 240 F	1.0 L/ha	time sprays. Apply insecticides between 83-138 DDC (base 10°C) after first sustained moth catch. See <i>Degree-day modeling and</i>	
	 Assail 70 WP 	170 g/ha	determining a biofix, page 8.	
	Calypso 480 SC	440 mL/ha	Some products also control apple maggot or other pests. See Table 4-10. Activity of Insecticides and Miticides on Apple Pests,	
	 Altacor 	215 g/ha	page 71.	
	Delegate WG	420 g/ha	Imidan, Guthion, Sniper, Zolone (OP insecticides): Apply for first generation codling moth at 138 DDC. Intrepid and Confirm: Apply Intrepid or Confirm 2–3 days	
	Imidan 50 WP	3.75 kg/ha	earlier than OP insecticides (83–111 DDC). Intrepid residues last 14	
	Guthion 50 WSB	see label	or more days. Do not apply as a border spray.	
	or Sniper	see label	Assail and Calypso: Apply 1–2 days earlier (at 111–138 DDC)	
	Zolone Flo	2.0 L/ha	than OP insecticides. Calypso/Assail residues last 10–14 days. Do not apply as a border spray.	
			Altacor and Delegate: Apply at 138 DDC. Residues last 10–14 days. Do not apply as a border spray.	
			Virosoft CP4 (granulosis virus) is a biopesticide that is provides suppression of codling moth. For more information on this	
			product, see Biopesticides and reduced risk products for insect control, page 17 and notes on Cydia pomonella granulosis virus (Virosoft), page 18.	
Subsequent summe	rsprays			
Scab	Until the end of the primary scab season use one of the fungicides recommended at Bloom. For summer (secondary) scab control, use one of the following:			
	Supra Captan 80 WDG or Maestro 80 DF	3.75 kg/ha (1.9) 3.75 kg/ha (1.9)	If scab is controlled in your orchard use the lower rate given in brackets.	
			Do not apply Polyram, Dikar, Manzate, Dithane or Penncozeb	
	Dikar WP	6.75 kg/ha	within 45 days of harvest.	
	Polyram DF	6.0 kg/ha (4.5)		
	Manzate Pro-stick	6.0 kg/ha (5.0)		
	or Dithane DG or Penncozeb 75 DF	6.0 kg/ha (5.0) See label		
Sooty blotch	Supra Captan 80 WDG	3.75 kg/ha	Captan or Maestro: Repeat application in 2 weeks. At full rates	
Fly speck	or Maestro 80 DF	3.75 kg/ha	these products protect against black rot. Pristine: Use the higher rate and a shorter interval during	
	 Flint 50 WG 	140 g/ha	periods of rapid growth or when disease pressure is high.	
	Pristine WG	0.6-0.8 kg		
Codling moth	Intrepid 240 F	1.0 L/ha	Timing is critical for effective control. Use pheromone traps	
(second generation)	Confirm 240 F	1.0 L/ha	to time sprays. For second generation codling moth, spray at 611–694 DDC (base 10° C) after first generation sustained moth	
	Assail 70 WP	170 g/ha	catch. See Degree-day modeling and determining a biofix, page 8.	
	· Calvinso 480 SC	AAO ml/ha	Comp products also control andle manner or references Co-	

Some products also control apple maggot or other pests. See Table 4-10. Activity of Insecticides and Miticides on Apple Pests, page 71.

Intrepid and Confirm: Apply 2–3 days earlier than OP insecticides (611–639 DDC). Intrepid residues last 14+ days. Do not apply as a border spray.

Assail and Calypso: Apply 1–2 days earlier than OP insecticides

(639–667 DDC). Assail and Calypso residues last 10–14 days. Do not apply as a border spray.

Imidan, Guthion, Sniper, Zolone (OP insecticides): Apply at

667–694 DDC. Do not apply as a border spray.

Delegate and Altacor: Apply at 667–694 DDC. Do not apply as a border spray.

a border spray.

Virosoft CP4 (granulosis virus) is biopesticide that is registered for codling moth. For more information on this product, refer to notes on *Cydia pomonella granulosis virus* (*Virosoft)*, page 18.

and Insects	Products	Rate	Comments
Oriental fruit moth	Isomate-M 100 Isomate-M Rosso	250 dispensers/ha 500 dispensers/ha	Refer to mating disruption comments listed under Half-inch green to tight cluster. Isomate-M 100: Make a second application 75–80 days following first application. Isomate-M Rosso: Provides control for up to 120 days.
Apple maggot	Imidan 50 WP Guthion 50 WSB or Sniper Zolone Flo Diazinon 50 W Calypso 480 SC Surround WP	3.75 kg/ha see label see label 3.0 L/ha see label 440 mL/ha 50.0 kg/ha	Use trap catches to time the first spray. Make subsequent applications at 14–21 day intervals or as required based on monitoring. Imidan, Guthion, Sniper, Zolone, Diazinon: Apply 7 days after the first adult maggot is caught on a sticky board. Residues last approximately 18–21 days. Calypso: Apply 7 days after the first adult maggot is caught on a sticky board. Calypso residue lasts 14 days. Use a maximum of two neonicotinoid applications per season. Repeated use of neonicotinoids may result in mite outbreaks. Not recommended as a border spray. Surround: Begin applications well before first maggot flies are trapped in commercial orchards, and continue at 7–14 day intervals to maintain even coverage of fruit as long as flies continue to be captured. Use 50 kg/ha for the first two applications of the season, continue at 25 kg/ha. Do not use Surround in border sprays. See notes on Kaolin Clay (Surround WP), page 17. GF-120 NF (spinosad bait): Provides suppression of apple maggot. See notes on Spinosad + bait (GF-120), page 18.
Special summer spr	ays		
Blister spot	• Copper 53 W	3.0 kg/ha	See comments on blister spot control under First summer spray
	 Aliette WDG 	2.0 kg/ha	
Green apple aphid (GAA) Rosy apple aphid (RAA)	 Admire 240 F or Alias 240 SC Assail 70 WP Movento 240 SC Zolone Flo Diazinon 50 W Thionex 50 W 	230 mL/ha 230 mL/ha 120 g/ha 365 mL/ha 2.0 L/ha see label 4.5 kg/ha	Spray for GAA if 10% of terminals are infested. Sprays can be delayed or avoided if predators are present on more than 20% of infested terminals. Apply RAA sprays if 20 or more infested clusters are present pe 100 clusters examined. Admire, Alias and Assail (neonicotinoids): Use a maximum of two applications per season. Repeated use of products in this group may result in mite outbreaks. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.
Woolly apple aphid	 Diazinon 500 E Malathion 25 W or Malathion 85 E Zolone Flo Movento 240 SC 	see label see label see label 2.0 L/ha 365 mL/ha	Spray if aphid colonies are close to fruit clusters or on young tree and nursery stock. Use high volumes of water and ensure spray contacts trunk and scaffold limbs. Repeat application in 14 days woolly apple aphid is still present. Malathion 85 E may cause injury to McIntosh and Cortland if applied within 4 weeks of harvest. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.
White apple leafhopper	Admire 240 F or Alias 240 SC Calypso 480 SC	200 mL/ha 200 mL/ha 145 mL/ha	Spray when nymphs are present (2–5 per leaf). There are two generations of nymphs per season, in mid-June and early August Control of adults is very difficult. Assail: Applied at a rate of 120 g/ha for aphids will control
	Sevin XLR Carzol SP	3.1 L/ha 1.1 kg/ha	leafhoppers. Admire, Alias and Assail (neonicotinoids): Use a maximum of two applications per season. Repeated use of products in this group may result in mite outbreaks.

Diseases and Insects	Products	Rate	Comments
Potato leafhopper	• Thionex 50 W	2.6 kg/ha	Apply where monitoring indicates a potential problem. Assail: Applied at a rate of 120 g/ha for aphids will also control
	 Calypso 480 SC 	145 mL/ha	leafhoppers.
Tentiform leafminer	Admire 240 F	380 mL/ha	From petal fall though July: Apply controls where there are one
	or Alias 240 SC	380 mL/ha	or more sapfeeding mines per leaf.
	 Assail 70 WP 	80 g/ha	From mid to late June through July: Apply where there are two
	Calypso 480 SC	290 mL/ha	mines per leaf (stressed trees) or four mines per leaf (healthy trees).
	Altacor	215 g/ha	Admire, Alias, Assail and Calypso: Apply when populations are mainly in the sapfeeder stage.
	Delegate WG	420 g/ha	Calypso: Note rate change from first to second generation. Use a maximum of two neonicotinoid applications per season.
	 Pounçe 	520 mL/ha	Repeated use of neonicotinoids may result in mite outbreaks.
	or Perm-Up	520 mL/ha	Pounce, Ambush, Perm-Up, Ripcord, Up-Cyde, Decis,
	or Ambush 500 EC	400 mL/ha	Matador, Silencer (pyrethroids): Use is discouraged for summer
	Decis 5 ECRipcord 400 EC	250 mL/ha 250 mL/ha	generations of tentiform leafminer. Pyrethroids are highly toxic
	or Up-Cyde 2.5 EC	400 mL/ha	to beneficial insects and may lead to outbreaks of European red mite. These products do not control larvae within the mines.
	Matador 120 EC	83 mL/ha	Time. These products do not control larvae within the fillies.
	or Silencer 120 EC	83 mL/ha	
Dogwood borer	Pounce	22 mL/100 L water	Apply insecticides to tree trunk seven days after peak flight of
Apple bark borer	plus Superior Oil	with 2 L oil	adults in orchards with a history of borer problems. Make two applications at 2-3 week intervals. Soak the trunk.
	or Perm-Up plus Superior Oil	22 mL/100 L water with 2 L oil	
Obliquebanded	 Success 480 SC 	182 mL/ha	Place pheromone traps in orchards by June to monitor adult
leafroller	Entrust 80 W	109 g/ha	populations. Insecticides for summer generation larvae should be applied at 240-280 DDC after first sustained moth catch (base
	 Dipel 2X DF 	1.12 kg/ha *	6.1°C). See Degree-day modeling and determining a biofix, page 8.
	or Foray 48BA	2.8 L/ha	When applied for leafroller control, these products also control
	or Bioprotec CAF	4.0 L/ha	other leaf-feeding caterpillars. OBLR are resistant to organophosphate insecticides in most
	 Intrepid 240 F 	750 mL/ha	commercial apple orchards. Cross-resistance to pyrethroids,
	Confirm 240 F	1.0 L/ha	Confirm, and Intrepid is possible. Avoid treating sequential generations with the products from the same chemical group.
	• Altacor	215 g/ha	See Table 2-12. Insecticide and Miticide Groups Based on Sites of Action, page 27.
	Delegate WG	420 g/ha	Success, Entrust: Monitor populations and re-apply as necessary on a 7–10 day schedule. Use a maximum of three
			applications per season.
			Intrepid, Confirm: Note these products provide suppression
			of OBLR at this timing. Apply a second spray 10-14 days after the
			first application. See label for specific timing. Use a maximum of
			two applications per season.
			Dipel, Foray, or Bioprotec: Make two applications at 5–7 day
			intervals if activity of the larvae is extended. For best results
			acidify spray mix to below pH 7.0 and apply at dusk or on overcast days. See Biopesticides and reduced risk products for insect

Diseases and Insects	Products	Rate	Comments
Oriental fruit moth	Assail 70 WP Calypso 480 SC	240 g/ha 440 mL/ha	This is a special spray for orchards where there is a history of damage or pressure. Timing is critical for effective control; use monitoring results to adjust spray timing. Apply sprays 3–6 days
	• Decis 5 EC	250 mL/ha	after the upswing in moth flight for subsequent generations. If using the degree day model for OFM sprays, begin accumulating
	Intrepid 240 F	1.0 L/ha	degree days (base 7.2 C) after first sustained moth catch of the first generation. See Degree-day modeling and determining a
	• Altacor	215 g/ha	biofix, page 8. Apply insecticides for second generation OFM as follows:
	Delegate WG	420 g/ha	Assail, Calypso, Intrepid: 750-778 DDC Decis, Altacor, Delegate: 778-833 DDC For 3rd generation OFM (first spray): Assail, Calypso, Intrepid: 1305-1333 DDC
			Decis, Delegate, Altacor: 1361–1389 DDC Decis: Highly toxic to beneficial insects and may lead to outbreaks of European red mite. Use only as a last resort. Rotate between products in different chemical families to deter the development of pesticide resistance. See Table 2-12. Insecticide and Miticide Groups Based on Sites of Action, page 27.
European red mite	Pyramite or Nexter	300 g/ha 300 g/ha	Thorough coverage is essential for good control with miticides. Use a minimum of 1,000 L/ha of water when applying summer miticides.
	Acramite 50 WS	851 g/ha or 3.75 pouches/ha	See Table 4-9. Activity of Miticides Registered on Apple and/or Pear in Ontario, page 70. Pyramite, Nexter, Carzol: Apply when there are 7–10 active
	• Envidor 240 SC	0.75 L/ha	mites/leaf in June to mid-July or 10–15 active mites/leaf in July and August.
	Kanemite 15 SC	2.1 L/ha	Acramite, Envidor, Kanemite: Apply when there are five active mites/leaf.
	Carzol SP	1.1 kg/ha	Envidor, Pyramite, Nexter or Kelthane: Also control rust
Two-spotted	 Pyramite 	600 g/ha	mite. Envidor: Has slow activity; control may not be apparent for up
spider mite	or Nexter	600 g/ha	to one week. Carzol: Harsh on beneficial mite species.
	Carzol SP	1.1 kg/ha	Do not apply any miticide more than once per season. To prevent development of pesticide resistance, rotate products
	Acramite 50 WS	567 g/ha or 2.5 pouches/ha	from different groups. See Strategies for managing resistance to insecticides, page 25.
	• Envidor 240 SC	0.75 L/ha	Miticides are best used alone.
	 Kanemite 15 SC 	2.1 L/ha	
Japanese beetle	• Imidan 50 WP	3.75 kg/ha	Japanese beetles are a recent problem in some Ontario orchard especially in young plantings of Honeycrisp. If Japanese beetles cause economic damage, insecticides may be necessary.
Pinpoint and storage scab	Use one of the fungicid	es recommended for secondary s to harvest. See Table 4-7. Product	cab in Subsequent summer sprays. Do not use fungicides closer is <i>Used on Apples,</i> page 68.
Preharvest sprays			•
Botrytis grey mould Penicillium storage diseases	• Scala SC	2.0 L/ha	Scala: Apply 2-weeks before harvest. Captan and Maestro: Summer applications provide some protection against storage rots.
(suppression) Postharvest treatm	nent		
	Mertect SC	0.50 L/500 L	Mertect: Continuous agitation is required. Follow label
Blue mould Grey mould	Scholar 50 WP	227 g of product in 378 L of water	instructions. Does not control blue mould (<i>Penicillium</i>) or grey mould (<i>Botrytis</i>), that are resistant to benzimidazole fungicides. Scholar: For use in dip tank or drencher. Treats up to 90,000 kg of fruit. For dip treatments, dip fruit for approximatel 30 seconds, then allow fruit to drain.

Guidelines for Protecting Non-Bearing Apple Plantings

The following program is designed to offer limited protection when needed for newly planted trees. It is not intended for protection of bearing orchards. To minimize pest pressure, remove neglected fruit trees in the area and control weeds. Alternate materials are available as shown in the calendar for bearing fruits.

Diseases and Insects	Products	Comments
Early spring		
Phytophthora collar rot	Ridomil Gold 480 SL	
First spray		
Powdery mildew	Nova 40 W Nustar Sovran Flint 50 WG Pristine WG Dikar	Biopesticides are available for powdery mildew suppression. See Table 2-6. <i>Efficacy Ratings for Pesticides</i> , page 12 and notes on Serenade MAX , <i>Bacillus subtilis (Serenade ASO, Serenade MAX)</i> page 14.
Scab	Dikar Manzate Pro-stick or Dithane DG or Penncozeb 75 DF Polyram DF Supra Captan 80 WDG or Maestro 80 DF Pristine WG	When green tissue shows. Repeat at 7–10 day intervals if wet weather occurs until late June. Biopesticides are available for apple scab suppression and fire blight suppression. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Serenade MAX, Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Prebloom		
Tentiform leafminer	 Assail 70 WP Actara 25 WG Calypso 480 SC Altacor Delegate WG Confirm 240 F Intrepid 240 F Pounce or Perm-Up or Ambush 500 EC Decis 5 EC Ripcord 400 EC or Up-Cyde 2.5 EC Matador 120 EC or Silencer 120 EC 	Pounce, Ambush, Perm-Up, Ripcord, Up-Cyde, Decis, Matador, Silencer (pyrethroids): Do not apply more than once per season. Highly toxic to beneficial insects and may lead to outbreaks of European red mite.
Leaf-feeding caterpillars	 Imidan 50 WP Guthion 50 WSB or Sniper Zolone Flo 	Apply when caterpillars are small. Include with a fungicide spray. Not necessar if a pyrethroid was used for tentiform leafminer.
Bloom		
Fire blight	Streptomycin 17	Avoid over stimulating growth, Biopesticides are available for fire blight suppression. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Serenade MAX, Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Postbloom		
Leaf curling midge	Ripcord 400 EC or Up-Cyde 2.5 EC	

Diseases and Insects	Products	Comments
Summer sprays		
eaf-feeding insects	 Imidan 50 WP Guthion 50 WSB or Sniper Zolone Flo 	This spray will also control potato leafhopper.
Aphids	Admire 240 F or Alias 240 SC Assail 70 WP Actara 25 WG Movento 240 SC	Spray if insects become abundant at any time.
	Thionex 50 W Diazinon 50 W	
White apple leafhopper	 Admire 240 F or Alias 240 SC Assail 70 WP Calypso 480 SC Thionex 50 W 	
Potato leafhopper	Assail 70 WP Calypso 480 EC Thionex 50 W	
Tentiform leafminer	Admire 240 F or Alias 240 SC Assail 70 WP Actara 25 WG Calypso 480 EC Altacor	Vydate is very toxic to applicator. Timing is critical, if mines are visible on underleaf surface, consult crop consultant.
	 Delegate WG Vydate L 	
Mites	Pyramite or Nexter	Check foliage frequently for mite injury. Spray if more than 10 mites per leaf are observed or at first sign of leaf bronzing.
	Acramite 50 WS	
	• Envidor 240 SC	
	Kanemite 15 SC	
	• Carzol SP	Follow clean cultivation practices or remove legumes from cover crop.
Buffalo treehopper		Follow clean cultivation practices of ferrose regulations
Phytophthora collar rot	 Ridomil Gold 480 SL 	144 Annual of the alanting page 195
Root lesion nematode		See Nematodes, page 193, and Nematode suppression after planting, page 195,

Table 4-7. Products Used on Apples

Use this table as a guide, but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between when you apply the pesticide and when you work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume that the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry period	Maximum number of applications per season (on label)
Products used to con	itrol or suppress in	sects and mites				
Acramite 50 WS	27925	bifenazate	25	7 days	12 hours	1
Actara 25 WG	28408	thiamethoxam	4	60 days	12 hours	2 (max 770 g/ha)
Admire 240 F	24094	imidacloprid	4	7 days	24 hours	2
Agri-Mek 1.9% EC	24551	abamectin	6	28 days		1
Alias 240 SC	28475	imidacloprid	4	7 days	24 hours	2
Altacor	28981	chlorantraniliprole	28	14 days	12 hours	3
Ambush 500 EC	14882	permethrin	3	7 days		
Apollo SC	21035	clofentezine	10	petal fall ¹	12 hours	1
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours	4
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Calypso 480 SC	28429	thiacloprid	4	30 days	12 hours	3 (max. 875 mL/ha)
Carzol SP	11144	formetanate hydrochloride	1A	1 day		4.48 kg/ha after calyx
Confirm 240 F	24503	tebufenozide	18	14 days		4
Decis 5 EC	22478	deltamethrin	3	1 day		3
Delegate WG	28778	spinetoram	5	7 days	12 hours	3
Diazinon 50 W	19576	diazinon	18	14 days		
Diazinon 500 E	11889	diazinon	18	14 days		
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Entrust 80 W	27825	spinosad	5	7 days		3
Envidor 240 SC	28051	spirodiclofen	23	7 days	12 hours	1
Foray 48BA	24978	Bacillus thuringiensis	11	1 day		
GF- 120 NF	28336	spinosad bait	5			10
Guthion 50 WSB	21374	azinphosmethyl	18	14 days/21 days ²	14 days/30 days ⁵	4
Imidan 50 WP	23006	phosmet	18	14 days	7 days/14 days ³	5
Intrepid 240 F	27786	methoxyfenozide	18	14 days	12 hours	max. 2 L/ha
Kanemite 15 SC	28641	acequinocyl	20	14 days	12 hours	2 (max. 4.1 L/ha)
Malathion 25 W	14656	malathion	1B	3 days		
Malathion 85 E	8372	malathion	18	3 days		
Matador 120 EC	24984	lambda-cyhalothrin	3	7 days	24 hours	3
Movento 240 SC	28593	spirotetramat	23	7 days	12 hours	max. 1.83 L/ha
Nexter	25135	pyridaben	21	25 days	24 hours	2
Perm-Up	28877	permethrin	3	7 days	12 hours	
Pounce	16565	permethrin	3	7 days		
Pyramite	25135	pyridaben	21	25 days	24 hours	2

A blank cell indicates the information is not specified on the product label.

Apply no later than 14 days after petal fall.

² Depending on rate.

³ 14 days for pick-your-own harvest.

⁴ 2 applications per codling moth generation.

^{5 30} days for pick-your-own harvests.

^{6 4} days for hand-thinning.

⁷ 12 days for hand thinning, 5 days for hand harvest.

^{* 14} days (Botrytis), 72 days (scab).

⁹ May be more or less for some tasks. See label.

Table 4-7. Products on Used on Apples (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry period	Maximum number of applications per season (on label)
Rimon 10 EC	28515	novaluron	15	14 days	12 hours	4
Ripcord 400 EC	15738	cypermethrin	3	7 days		2
Sevin XLR	27876	carbaryl	1A	11 days		
Silencer 120 EC	29052	lambda-cyhalothrin	3	7 days	24 hours	3
Sniper	23323	azinphosmethyl	1B	14/21 days ²	14 days/30 days ⁵	4
Success 480 SC	26835	spinosad	5	7 days		3
Superior 70 Oil	9542 14981	mineral oil			12 hours	1 (full rate)
Surround WP	27469	kaolin		1 day		
Thionex 50 W	14617	endosulfan	2	15 days	4 days	3
Up-Cyde 2.5 EC	28795	cypermethrin	3	7 days	12 Lours	3
Virosoft CP4	26533	granulosis virus	NC		4 hours	44
Vydate L	17995	oxamyl	1A	non-bearing only	24 hours	
Zolone Flo	17983	phosalone	18	30 days	14 days/30 days ⁵	3
Products used for dise	ase control or su	ppression				
Aliette WDG	24458	fosetyl al	U	30 days		3
Apogee	28042	prohexadione calcium		45 days	12 hours	4 (max. 5.4 kg/ha)
Copper 53 W	9934	tri-basic copper sulphate	М	30 days		3
Dikar	10495	mancozeb + dinocap	M+U	45 days	48 hours	
Dithane DG	29221	mancozeb	M	45 days		
Ferbam 76 WDG	20136	ferbam	M	7 days		
Flint 50 WG	27529	trifloxystrobin	11	14 days	12 hours/4 days ⁶	4 (max. 770 g/ha)
Kumulus DF	18836	sulphur	M	1 day	24 hours	
Maestro 80 DF	26408	captan	M	7 days	48 hours	
Manzate Pro-stick	28217	mancozeb	M	45 days		
Microscropic Sulphur	14653	sulphur	M	1 day	24 hours	
Nova 40 W	22399	mycobutanil	3	14 days		6
Nustar	25547	flusilazole	3	77 days	12 hours	4
Penncozeb 75 DF	25397	mancozeb	M	45 days	24 hours	
Polyram DF	20087	metiram	M	45 days		
Pristine WG	27985	boscalid + pyraclostrobin	7+11	5 days	12 days/5 days ⁷	4
Ridomil Gold 480 SL	28474	metalaxyl-M and 5	4	non-bearing only	12 hours	2
Scala SC	28011	pyrimethanil	9	14 days/72 days ⁸	24 hours	5
Scholar 50 WP	28568	fludioxonil	12			1
Serenade MAX	28549	Bacillus subtilis	44	0 days		
Sovran	26257	kresoxim-methyl	11	30 days	48 hours	4
Streptomycin 17	10305	streptomycin sulphate	18	50 days	7 days ⁹	3
Supra Captan 80 WDG	24613	captan	M	7 days	48 hours	
Vangard 75 WG	25509	cyprodinil	9	72 days	72 hours	2 (max, 1.5 kg/ha

A blank cell indicates the information is not specified on the product label.

Apply no later than 14 days after petal fall.

Depending on rate.

14 days for pick-your-own harvest.

^a 2 applications per codling moth generation.

30 days for pick-your-own harvests.

⁶ 4 days for hand-thinning.

12 days for hand thinning, 5 days for hand harvest.

⁶ 14 days (Botrytis), 72 days (scab).

" May be more or less for some tasks. See label.

Notes on Apple Insects

Use the information in the following notes to assist with choosing the best product for the pest complex present. Consider the life stage present and resistance management strategies, as well as the activity of each product to pests and beneficials. Table 4-10. Activity of Insecticides and Miticides on Apple Pests, page 71, provides information on the activity of insecticides and miticides to apple pests. Table 4-11. Toxicity of Pesticides to Mite and Applid Predators, page 72, provides information on the effect of these products on beneficial insects and mites.

Table 4-8. Activity of Petal Fall Insecticides Against Orchard Pests

Ratings in shaded cells indicate the pest is listed on the product label for control or suppression. Use insecticides only for insects listed on the product label for the crop and for the insect. Additional information is provided in this table to assist the grower in choosing the best insecticide for control of pests listed on the product label.

Insecticide	Group '	Obliquebanded leafroller	Oriental fruit moth	Codling moth (eggs)	Plum curculio	Mullein bug	Tentiform leafminer	European apple sawfly
Actara 25 WG	4				1	1	1	
Assail 70 WP	4		1			1	1	1
Calypso 240 SC	4		1		1	1	1	1
Delegate WG	5	1	1		1s		1	
Success 480 SC	5	1						
Bioprotec CAF	11	1						
Dipel 2X DF	11	1						
Foray 48BA	11	1						
Rimon	15	1	1	1				
Intrepid 240 F	18	1	1				1	
Altacor	28	1	1 .				1	

^{✓ =} Has activity on the pest.

Table 4-9. Activity of Miticides Registered on Apple and/or Pear in Ontario*

Product	Target Species	Life stage(s) affected	Preferred timing	Comments on Knock-down
Superior 70 Oil	European red mite	Overwintering eggs, some nymphs	Half-inch green to tight cluster prior to hatch	Smothers eggs
Acramite 50 WS	European red mite (apple) Two-spotted spider mite (apple)	Nymphs, adults	Postbloom	Rapid
Agri-Mek 1.9% EC	European red mite Two-spotted spider mite Pear rust mite (pear)	Nymphs	Within 21 days of petal fall	Rapid
Apollo SC	European red mite Two-spotted spider mite	Primarily eggs, newly hatched nymphs	Egg stage, before >3 active mites per leaf, no later than 14 days after petal fall	Slow activity
Carzol SP	European red mite Two-spotted spider mite	Nymphs, adults	Summer	Rapid
Envidor 240 SC	European red mite Two-spotted spider mite Apple rust mite (apple) Pear rust mite (pear)	Eggs, nymphs, adult females	Postbloom only	Slow activity (IGR-type)
Kanemite 15 SC	European red mite Two-spotted spider mite	All life stages	Postbloom	Rapid
Pyramite, Nexter	European red mite (ERM) Apple rust mite (ARM) Two-spotted spider mite (TSSM) Pear rust mite (PRM) (pear)	Nymphs and adults of ERM, ARM and PRM Nymphs of TSSM No effect on eggs	Summer	Rapid

^{*} Registered for use on apple or pear unless indicated otherwise. Use established thresholds to time applications. Miticides are most effective when applied alone, using recommended rates and water volumes. Apply each miticide only once per season to delay the development of resistance.

s = Suppression

Table 4-10. Activity of Insecticides and Miticides on Apple Pests

Ratings in shaded cells indicate the pest is listed on the product label for control or suppression. Use products only for pests listed on the product label for the crop and for the pest. Additional information is provided in this table to assist the grower in choosing the best product for control of pests listed on the product label.

insecticide	Plum curculio	Rosy apple aphid	European apple sawfly	Oriental fruit moth	Spring feeding caterpillar	Obliquebanded leafroller	Tentiform leafminer	San Jose scale	Codling math	Mullein bug	Tarnished plant bug	White apple leafhopper	Potato leafhopper	Green apple aphid	Woolly apple aphid	Apple maggot	Leaf curling midge	European red mite	Two spotted spider mite	Apple rust mite
Acramite 50 WS	-																	+++	++++	
Actara 25 WG	444	***	+	+			+++			+++	+++	++++	++++	++++						
Admire 240 F or Alias 240 SC		++++					++++			+++	+	++++	++++	++++	++					
Agri-Mek 1.9% EC							++++ ES					++	++					+++ ES	+++ ES	+++ E5
Altacor				++++	++++	++++	+++		++++							+				
Ambush 500 EC (M)	++	++	+++		+++	+R	+++				+++	++++				+++				
Apollo SC																		+++ ES	++ ES	+ES
Assail 70 WP (M)	++	++++	+++	++++			++++		+++	+++	++	++++	++++	++++	+		++			
Bioprotec CAF					+++	+++			+											
Calypso 480 SC (M)	+++	++++	++++	+++			++++		+++	+++	+++	++++	++++	++++	+	+++				
Carzol SP												++++						+++	+++	+++
Confirm 240 F					+++	+++R	+++		+++											
Decis 5 EC		+++		+++	+++	++R	+++		+++	+	+++	++++	++++	+	+	+++	++			
Delegate WG	++			++++	++++	++++	++++		++++							++				
Diazinon 50 W		++++			++		+	+++	++	++++	+++			+++	++++	++				
Dipel 2X DF					+++	+++			+											
Foray 48BA					+++	+++			+											
Superior Oil		++						++++										+++		
Envidor 240 SC																		+++-	++++	+++
Guthion 50 WSB	+++	+	+++	+ +++P	+++R	+R	+	++	+++R	+	++	+	+	+		++++				
Imidan 50 WP	+++	+ +	+++	+++F	+++	++R	+	+	+++R		++	+	+	++	+	+++				
Intrepid 240 F				+++ ES	++++	+++8	+++		+++											
Kanemite 15 SC																				
Kelthane 50 W																		+++	++++	
Matador 120 EC (M)	++	+++	+++	+++	+++	+R	+++	+	+++		+++	+++	+++	+ ++	+	+++	++			
Movento 240 SC		+++						+++						+++	+++					
Nexter																		+++	++	+++
Perm-Up (M)	++	++	+++	-	+++	+R	+++		++	++	++-	+++				+++				
Pounce (M)	++	++	++-	-	+++		+++		rate insi	+	++					+++				

- + Reduction in damage.
- ++ Suppression.
- +++ Good control with some limitations.
- ++++ Excellent control.
- R = Resistant.
- E5 = Early season applications only.
- M= May cause mite flare ups.
- Blank cell = Information is unavailable.

Ratings are based on moderate insect or mite pressure. Heavy infestations may require either higher dosage or shorter intervals or both. Efficacy may be affected by rate of insecticide used as well as coverage, timing and residual of the product. In some orchards resistance may cause control failures when present. See Pest Resistance to Insecticides, Fungicides and Miticides, page 23. Products must be applied at proper timings and label rates for each pest; consult label or apple calendar for this information.

Adapted from Cornell Pest Management Guidelines for Tree Fruit and the Pennsylvania Tree Fruit Production Guide.

Table 4-10. Activity of Insecticides and Miticides on Apple Pests (cont'd)

Insecticide	Plum curculio	Rosy apple aphid	European apple sawfly	Oriental fruit moth	Spring feeding caterpillar	Obliquebanded leafroller	Tentiform leafminer	San Jose scale	Codling moth	Mullein bug	Tarnished plant bug	White apple leafhopper	Potato leafhopper	Green apple aphid	Woolly apple aphid	Apple maggot	Leaf curling midge	European red mite	Two spotted spider mite	Apple rust mite
Pyramite																		+++	++	+++
Rimon 10 EC				++++	++++	++++	+++		++++											
Ripcord 400 EC	+++	++	+++	+++	+++		+++	+	++	+	+++	+				+	++			
Sevin XLR	++	+	++	+++R	++	+	++	+	++		++	++++		+	+	++				
Silencer (M)	++	+++	+++	+++	+++	+R	+++	+	+++		+++	++++	++++	++	+	+++	++			
Success, Entrust	+			+	++++	++++	++++		+							++				
Surround	++			+		+		++	+ES		+	++	+			++				
Thionex/Thiodan	++	++		+	+	+	++	++	+		+++	+++	+++	+	++					
Up-Cyde 2.5 EC (M)	+++	++	+++	+++	+++	+R	+++		++		+++	+				++	++			
Vydate L		+++				+	+++	+				+++		+++	+			++	+++	++
Zolone Flo (M)	+++	+++	+++		+++	+++R		++	+++			++	++	+	+++	+++				

⁺ Reduction in damage.

Blank cell = Information is unavailable.

Ratings are based on moderate insect or mite pressure. Heavy infestations may require either higher dosage or shorter intervals or both. Efficacy may be affected by rate of insecticide used as well as coverage, timing and residual of the product. In some orchards resistance may cause control failures when present. See Pest Resistance to Insecticides, Fungicides and Miticides, page 23. Products must be applied at proper timings and label rates for each pest; consult label or, apple calendar for this information.

Adapted from Cornell Pest Management Guidelines for Tree Fruit and the Pennsylvania Tree Fruit Production Guid

Table 4-11. Toxicity of Pesticides to Mite and Aphid Predators

Insecticides	Stethorus adults	Stethorus Iarvae	Typhlodromus pyri	Amblyseius fallacis	Zetzelia mali	Aphidoletes	Ladybugs	Minute pirate bugs	Lacewings	Fly and wasp parasitoids
Actara 25G	+++	+++	+	0	0	++	+++	++	++	+++
Admire 240 F	++	++	++	++	+	+	++	++	++	++
Ambush 500 EC	+++	+++	+++	+++	++	+	++	++	++	+++
Assail 70 WP	++	++	+	0	0	++	++	++	++	+++
Bioprotec CAF	0	0	0	0	0	0	0	0	0	0
Calypso SC	++	++	0	0	0	+	++	++	++	+++
Confirm 240 F	0	0	0	0	0	0	0	0	0	0
Decis 5 EC	+++	+++	+++	+++	++	++	+++	++	+++	+++
Delegate WG	+	+	++	++	+	+	+	+	+	+
Diazinon 50 W	+	+	++	++	+	+++	++	+	++	+++
Dipel 2X DF	0	0	0	0	0	0	0	0	0	0
Foray 48BA	0	0	0	0	0	0	0	0	0	0
Guthion 50 WSB	+	+	0	0	0	+	++	+	++	+++
Imidan 50 WP	+	+	0	0 -	0	+	++	++	++	+++

^{0 =} non toxic + = slightly toxic ++ = moderately toxic

⁺⁺ Suppression.

⁺⁺⁺ Good control with some limitations.

⁺⁺⁺⁺ Excellent control.

R = Resistant.

ES = Early season applications only.

M = May cause mite flare ups.

Blank cell means information is unavailable.

Adapted from the Pennsylvania and New York tree fruit guides.

^{+++ =} very toxic

Table 4-11. Toxicity of Pesticides to Mite and Aphid Predators (cont'd)

41444	Srethorus adults	Stethorus Iarvae	Typhlodromus pyri	Amblyseius fallacis	Zetzelia mali	Aphidaletes	Ladybugs	Minute pirate bugs	Lacewings	Fly and wasp parasitoids
nsecticides ntrepid 240 F	0	0	0	0	0	0	0	0	0	0
Malathion 25 W	+	+	0	0	0	+	++	+	+	++
Matador 120 EC	+++	+++	+++	+++	++	+++	+++	+++	+++	+++
	+++	+++	+++	+++	++	+	++	++	++	+++
Perm-Up	+++	+++	+++	+++	++	+	++	++	++	+++
Pounce	0	+++	0	0	0		+++	++	+++	++
Rimon 10 EC	+++	+++	++	++	+	++	+++	++	++	+++
Sevin XLR		+++	+++	+++	++	+++	+++	+++	+++	+++
Silencer 120 EC	+++	0	+	+	0	0	0	0	0	+
Success 480 SC	0		0	0	0		++			++
Surround WP	++	++	+	+	+	++	++	+	++	+++
Thionex 50 W	++	++		0	0	0	0	0	0	0
Virosoft CP4	0	0	0	U	0					
Miticides					++	+	0	0	0	
Acramite 50 WS	0	0	++	++		+	+	+	+	
Agri-Mek 1.9% EC	++	++	++	++	+	0	0	0	0	
Apollo SC	0	0	+	+	+	U	0			
Envidor SC	++	++	+	+	+					
Kanemite 15 SC	+	+	+	+	+					
Kelthane 50 W	+	+	++	++	+	+	+	++	++	
Nexter	++	++	++	++	++	++	++			
Pyramite	++	++	++	++	++	++	++	++	++	++-
Vydate L	++	++	+++	+++	+++	++	++	+++	+++	**
Fungicides										
Captan 80 WDG	+	+	+	+	+					
Flint 50 WG	+	+	0	0	0					
Manzate Pro-stick	+	+	++	++	+					
Nova 40 W	+	+	0	0	0					
Penncozeb 75 DF	+	+	++	++	+					
Polyram DF	+	+	++	++	+					
Sovran	0	0	0	0	0					
Vangard 75 WG	0	0	0	0	0					

0 = non toxic += slightly toxic ++ = moderately toxic +++ = very toxic
Blank cell means information is unavailable.
Adapted from the Pennsylvania and New York tree fruit guides.

Notes on Apple Diseases Apple scab

Primary infection periods

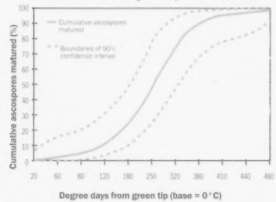
Researchers at Cornell University have developed a model that relates temperature to spore maturation. The model is expressed in degree-days Celsius (DDC) and allows you to predict the percentage of the season's ascospores that have matured. For further information, see Figure 4-2. Cumulative Percentage of Ascospores Matured at Various Degree-day Accumulations, on this page. Daily accumulated degree-days are calculated as follows:

DDC = (Daily max. °C + Daily min. °C) /2 - 0°C

For example, on a day with a high of 10°C and a low of 2°C, the accumulated degree-days are six DDC. If either of the daily temperatures is below 0°C, i.e. a negative number, then use a value of zero for that temperature. Begin degree-day accumulations at bud break, which is defined as the day on which at least 50% of the fruit buds on McIntosh are between silver tip and green tip.

Use the degree-day accumulations to estimate the percentage of mature ascospores from the central curve in Figure 4-2. The upper and lower curves are the upper and lower 90% confidence limits around the estimates on the graph. The estimate should fall within this range 90% of the time.

Figure 4-2. Cumulative Percentage of Ascospores Matured at Various Degree-day Accumulations



Two points of particular interest on this graph are:

- At 125 DDC, there is a rapid maturation of ascospores that indicate higher risk of infections.
- At 418 DDC, over 95% of the ascospore supply should be depleted if sufficient rain has occurred. This marks the end of the primary infection season. With this

model, growers can obtain a site-specific forecast of ascospore maturity and discharge for their own orchard(s).

Ascospores are released when there is rain to wet the pseudothecia in the dead leaves. Most of the available mature spores are discharged within two hours after the start of rain. Ascospore release is strongly light dependent and only a small percentage of available ascospores are released at night from 7 p.m. to 8 a.m. Eastern Daylight Savings Time [EDST].

In **low inoculum** orchards ascospores are not released to any significant extent during night-time hours. In an orchard where the ascospore inoculum is high, although the percentage of ascospores released is small at night, the total number of ascospores released is large and can result in a significant primary scab infection. If scab was present in the orchard the previous season, consider the orchard to have high inoculum.

In a low-inoculum orchard, calculate the length of the wetting period using the following method:

- When rain begins during the day, between 8:00 a.m. and 7:00 p.m. EDST, count the hours of leaf wetness from when the first hour rain was recorded until the leaves are dry.
- When rain begins at night, between 7:00 p.m. and 8:00 a.m. EDST, count the hours of leaf wetness from 8:00 in the morning until the leaves are dry.

For a high-inoculum orchard, calculate the length of the wetting period from the start of the rain until the leaves are dry, regardless of the time of day. In high-inoculum orchards if a rain event starts during the day, continue counting the hours of leaf wetness even after nightfall.

Rainfall is needed for the release of ascospores and the leaves and fruit must be wet for infection to occur. The length of the wetting period required for infection varies with temperature. The relationship between hours of wetting and temperature is outlined in Table 4-12. Relationship of Temperature and Moisture to Apple Scab Infection, page 75.

Once the length of the wetting period is determined, calculate the average temperature during this interval and check Table 4-12. Relationship of Temperature and Moisture to Apple Scab Infection, page 75, to see if leaves were wet long enough for an infection to occur.

Once a primary infection occurs and primary lesions are present, then secondary infections can occur. Initially lesions can be very difficult to see. As a result, scouting

Table 4-12. Relationship of Temperature and Moisture to Apple Scab Infection

	Minimum num of leaf wetne					
Average temp. (°C)	Primary season (ascospore infection)	Secondary season (conidia infection)				
1	40	37				
2	34	33				
4	27	26				
5	21	23				
6	18	20				
7	15	17				
8	13	15				
9	12	13				
10	11	12				
11	9	10				
12	8	9				
13	8	9				
14	7	9				
15	7	9				
16	6	9				
17	6	8				
18	6	8				
19	6	8				
20	6	7				
21	6	7				
22	6	7				
23	6	8				
24	6	9				
25	8	11				
26	11	14				

Adapted from: Stensvand, Gadoury, Amundsen, Semb and Seem, 1997 Phytopathology 87: 1046-1053.

and maintaining adequate fungicide coverage is very important.

Secondary infection periods

Secondary scab infections occur when splashing rain spreads conidia, developed from primary scab lesions, on leaves. Secondary infections only occur if moisture from rain is present long enough at a given temperature. Since secondary infections can occur day or night, calculate from the beginning of the wetting period, regardless of time of day.

Effect of intermittent rain and dew on infection periods

Periods of dew or high humidity (over 90%) also contribute to a wetting period, but are significant only

if preceded by rain. Add together wet periods caused by intermittent rain to determine the length of an infection period, unless wet periods are separated by 10 hours or more of dry, sunny weather.

Fruit infection

As the fruit matures it takes a longer wetting period for infection by apple scab to occur. Refer to OMAFRA Publication 310, *Integrated Pest Management for Apples* for more information.

Reducing apple scab inoculum

While growers have little control over weather conditions, they can reduce inoculum and ensure adequate fungicide protection. The following methods will reduce inoculum in orchards.

The application of urea (45 kg of agricultural urea per 1,000 L of water/ha) to the orchard floor after about 95% leaf drop (November) or in the spring (April) before bud break reduces the number of ascospores. The urea works in two ways. It directly inhibits the development of ascospores, and it stimulates the growth of naturally occurring organisms that are antagonistic against the fungus that causes apple scab, *Venturia inaequalis*. In most years the spring treatment is more effective and results in fewer leaf and fruit infections. When snow cover remains until bud break there is not a lot of time for the urea to work, and the treatment is less effective.

Shredding overwintering leaves using a flail mower can also reduce primary inoculum. Rake or blow leaves from under trees and shred them using a flail mower. Shredded leaves decay more quickly.

Management of apple scab with fungicides Early season management

Management programs for primary apple scab infection are based on the timing and type of fungicide used. There are two general approaches. Apply fungicides as a protectant program before infection occurs, or apply fungicides after infection but before symptoms develop.

Fungicides are applied to expanding foliage before infection periods occur. Apply fungicides when conditions for infection are imminent. Begin fungicide programs between silver tip and green tip. From first cover until early August, apply fungicides at 10–14 day intervals depending on rainfall frequency. New growth and expanding fruit must be protected and residues washed off by rain must be replaced. The exception to this is when using DMI fungicides (Nova and Nustar).

Use a 5–7 day spray schedule regardless of rainfall. Some fungicides are not readily washed off and the residues are redistributed by rainwater. See Table 4-13. *Characteristics of Apple Scab Fungicides*, on this page.

There are several different fungicide groups available for use in apples. See Table 2-11. Fungicide/Bactericide Groups Based on Sites of Action, page 26. For more information on these fungicides refer to OMAFRA Publication 310, Integrated Pest Management in Apples. For information on resistance management strategies with these products refer to Pest Resistance to Insecticides. Fungicides and Miticides. page 23 and Resistance management recommendations by fungicide group and disease for Ontario fruit crops. page 24.

Control of apple scab under adverse weather conditions

Several consecutive days of continually wet conditions and mild temperatures are common in the spring. These conditions encourage apple scab infection. It is often difficult to maintain sufficient fungicide on the trees to provide protection for the rapidly expanding foliage and fruit under such conditions.

If there is concern about adequate protection, it is better to apply a protectant-type fungicide during a break in the rain than to not spray at all. Be sure to use a fungicide with good retention properties. For example, products with mancozeb such as Dithane, Manzate and Penncozeb have good retention activity.

After-infection sprays may be required when protectant fungicides become too diluted to prevent the apple scab fungus from establishing itself on the foliage or fruit.

If an infection exists, scab lesions become visible on the foliage and fruit in about nine days at 20°C or in about 14–21 days if the average temperatures are 12°C or lower. Once this occurs, avoid using fungicides with high potential for resistance (DMI's, strobilurins) and focus on protecting uninfected tissue from further infections.

Strong winds can hamper spray operations by causing pesticides to drift away from the intended target. Spray at night or early morning to help reduce spray drift. You can also lower the spray trajectory into the wind to minimize drift, but take extra care to ensure the treetops get good spray coverage.

Table 4-13. Characteristics of Apple Scab Fungicides

Product	Protectant activity (pre-infection)	Maximum after-infection activity calculated from the start of the infection period (hr)		ated of the	Post- symptom activity	Retention (50 mm rain)	Re-distribution (12 mm rain)
		6°C	12°C	17°C			
Captan 50 WP	VG	48	24	18	N	VG	G
Dikar WP	VG	48	24	18	VG	E*	VG*
Dithane M 45/80 WP	VG	48	24	18	N	E	VG
Equal 65 WP	VG	48	24	18	VG	VG	VG
Flint 50 WG	E	963	96'	96³	E	E	F*
Manzate 200	VG	48	24	18	N	E*	VG
Nova 40 W ²	F	96	96	96	FG	F.	F.
Nustar	F	96	96	96	E	E	
Polyram 80 WP	VG	48	24	18	N	E*	VG
Scala SC	G	72		48	N	G	
Sovran	E	96 ³	96³	96³	E	E	Ł.
Vangard 75 WG	G	24		18	N	G	

Data is adapted from New York (Geneva) from work done by Szkolnik et al, using conidia. These values are adapted from greenhouse tests on Goiden Delicious. The after-infection activity of these fungicides may not be adequate to control primary scab in commercial orchards. Do not rely solely on after-infection activity for the control of apple scab.

These results are formulation specific. Newer products and formulations of some products have not been evaluated (e.g. Dithane DG, Polyram DF, Manzate 200DF and Pristine WG). Contact the manufacturer for more information.

¹ Maximum after-infection activity is calculated from the start of the infection period.

² Data on Nova is adapted from 1993 Pest Management Recommendations for Commercial Tree Fruit Production, Cornell Cooperative Extension, New York.

After-infection activity of DMI (Nova and Nustar) and QoI (Flint and Sovran) fungicides may be reduced in orchards where scab populations have shifted toward resistance to DMI fungicides.

Blank cell means information is unavailable.

KEY: E = excellent; VG = very good; G = good; F = fair; P = poor; N = none. Values followed by "*" are based on field observations.

Table 4-14. Activity of Fungicides on Apple Diseases

Ratings in shaded cells indicate the disease is listed on the product label for control or suppression. Use fungicides only for diseases listed on the product label for the crop and for the disease. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

	Fungicides	Apple scab	Powdery mildew	Rust	Black rot	Bitter rot	Sooty blotch	Fly speci
Group		+	+	+	+	+	+P	+P
M	Copper 53 W		++	+	0	0	0	+
M	Kumulus DF	+			0	0	0	+
M	Microscopic Sulphur	+	++	+				
M	Dikar	+++	+++	++	+	NA	+++	+++
M	Dithane DG	+++	0	++	0	NA	+++	+++
M	Manzate Pro-Stick	+++	0	++	0	NA	+++	+++
M	Penncozeb 75 DF	+++	0	++	0	NA	+++	+++
M	Polyram DF	+++	0	++	0	NA	+++	+++
M	Supra Captan 80 WDG	+++	0	0	+++	++	+	+
M	Maestro 80 DF	+++	0	0	+++	++	+	+
M	Equal	+++R	0	0	0	NA	0	0
3	Nustar	+++R	++	+++	0	0	0	0
3	Nova 40 W	++R	+++	+++	+	0	0	0
		+++	+++	+	+++	+++	+++	+++
7+11	Pristine WG			0	0	NA	0	0
9	Vangard 75 WG	++	+		NA	NA	NA	NA
9	Scala	++	0	NA				+++
11	Sovran	+++	++	+	+++	++	+++	
11	Flint 50 WG	+++	++	+	+++	++	+++	+++

R = Resistance has been reported in some Ontario orchards. If you are uncertain whether there is a problem with resistance in your orchard, have it tested.

0 = No control.

NA = Not applicable because the fungicide is not applied at the timing for this pest.

+ = Poor to fair control; ++ = Good control, some limitations; +++ = Excellent control, few if any limitations.

Source: various extension publications and Plant Disease Management Reports (APS).

Secondary scab management

The end of primary season can be determined through use of the degree-day model. At 418 DDC, over 95% of the ascospores are mature, and after a significant rain all of the ascospores have been discharged for the season. After this point, wait two weeks and then check the trees for scab. It can take up to 14 days for lesions to appear after a scab infection period. Be sure to check the top of standard trees or anywhere else spray coverage may not have been adequate, such as a thick tree canopy.

If primary scab was controlled, the rates of fungicides may be reduced and the interval between sprays may be lengthened for the remainder of the growing season. Some growers have successfully eliminated all use of fungicides during the summer months where primary scab was controlled. If scab lesions are found, maintain a fungicide program for the remainder of the season.

Choosing a fungicide

Use the information in the following tables to assist with choosing the best product for the most likely diseases. Consider the history of the disease, resistance management strategies, as well as the activity of each product to diseases, and the weather. See Table 4-13. Characteristics of Apple Scah Fungicides, page 76 and Table 4-14. Activity of Fungicides in Apple Diseases, on this page.

Fungicide resistance

For more information see, Pest Resistance to Insecticides, Fungicides. Miticides. page 23 and Resistance management strategies, page 23.

Thinning and Plant Growth Regulators

Chemical thinning of apples

Thinning of apples will:

- improve average fruit size and finish
- · create more uniformity in the crop
- · encourage return bloom and annual bearing

The objective of thinning is to reduce clusters to single fruitlets on most cultivars, preferably the king bloom fruitlet, and to adequately space fruit to every other bearing spur. An additional benefit of thinning is reduced probability of pest damage. Some pests are more likely to damage clustered fruit.

Early thinning is important. Thinning near bloom or shortly afterward will increase average fruit size and maximize return bloom the next year.

Grower experience is the best guide to thinning needs, so it is important to document the previous thinning history including rates, conditions at time of application, and results. Other factors include:

- the cultivars involved
- fruit sizes required
- · strength of bloom
- · bee activity
- weather conditions during pollination and following fruit set

Compared to a tree with an excessive crop load, a wellthinned crop has better colour and is more efficient to harvest, which reduces labour costs per bin.

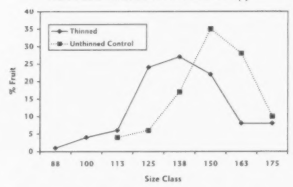
Fruit size distribution in the tree canopy

When you compare a well-thinned apple tree of any cultivar to a tree that is insufficiently thinned, several factors become obvious.

- Size distribution of fruit within the canopy of both trees follows a normal distribution pattern. See
 Figure 4-3. Comparison of Thinning Effects on Fruit Size Distribution in the Tree Canopy. on this page.
- Other factors being equal, the average fruit size from the thinned tree is greater than that of an unthinned tree.
- While adequate thinning typically reduces yield, the value of the thinned crop more than compensates for any loss in yield provided the tree is not over-thinned. In other words, where the fruit volume of thinned

and unthinned trees is similar, the thinned tree has fewer apples but they are of greater size and higher value. See Table 4-15. Effect of Apple Fruit Size on Tray and Bin Requirements. on this page, for a comparison of fruit numbers of different size classes required to fill a standard apple bin. See Table 4-16. Effect of Fruit Size in Relation to Crop Load, page 79, to determine how much thinning is required.

Figure 4-3. Comparison of Thinning Effects on Fruit Size Distribution in the Tree Canopy



This figure shows how the distribution of fruit size classes is similar on thinned and unthinned Empire trees. Note that thinning pushes the size distribution to the larger size classes. There was less than 10% difference in total yield between the two treatments.

Table 4-15. Effect of Apple Fruit Size on Tray and Bin Requirements

	Minimum	size		Number of
Tray Size	wt (g)1	inch	mm	apples per bin
196	102	2 1/4	57	3,920
175	114	2 3/8	60	3,500
163	123	2 1/2	64	3,260
150	133	2 5/8	67	3,000
138	145	2 3/4	70	2,760
125	160	2 7/8	73	2,500
113	177	3	76	2,260
100	200	3 1/6	79	2,000
88	227	3 1/4	83	1,760
80	250	3 %	85	1,600
72	278	3 1/2	89	1,440
64	313	3 %	92	1,280
56	357	3 14	95	1,120
48	417	3 7/8	98	960

¹ These values are approximate as fruit of the same diameter can differ in weight.

^{7 18-}bushel bin capacity.

Table 4-16. Effect of Fruit Size in Relation to Crop Load

		Number	of apples require	d per tree for give	n tree density, de	stred yield and fri	Air sire
				Tree density (tr	rees per acre)		
		27	2	50	0	1,00	00
Minimu	em ciza			Projected yi	eld (Bu/ac)		
in	mm	400	600	500	750	750	1250
	57	320	480	218	327	163	272
2 1/4	60	286	429	194	292	146	243
2 1/8		266	400	181	272	136	226
21/2	64	245	368	167	250	125	208
2 %	67		338	153	230	115	192
2 3/4	70	225		139	208	104	174
2 7/8	73	204	306	126	188	94	157
3	76	185	277		167	83	139
3 1/8	79	163	245	111	147	73	122
3 1/4	83	144	216	98		67	111
3 3/8	85	131	196	89	133	60	100
3 1/2	89	118	176	80	120		89
3 %	92	105	157	71	107	53	78
3 1/4	95	92	137	62	93	47	
3 7/8	98	78	118	53	80	40	67

Steps in thinning

- Determine how much thinning is required through an evaluation of the orchard factors and an assessment of fruit load potential. Sepals or calyx leaves on unpollinated blooms tend to stay open or bend back. Successful pollination and fruit set results in sepal movement and closure.
- Determine the material to use and the concentration or strength of the thinner required.
- 3. Determine the water volume required to effectively wet the trees. High water volumes that wet the foliage to the point of runoff are recommended for chemical thinners. The average tree on M.26 (3-3.5 m tall) at a density of 720 trees per ha may require more than 2 L of spray per tree to thoroughly wet the foliage at the time of the thinning. As the tree size becomes smaller and the number of trees per ha increases, the volume of canopy that must be sprayed may become less. The tree-row volume concept is an accepted way to calculate required water volumes. Calibrate the sprayer and water volumes on small groups of trees to determine just how much water is required to thoroughly wet individual trees. See Carrier volume, page 203 and OMAFRA Factsheet, Guide for Spraying Fruit Trees. Order No. 00-035.

Sampling method to determine timing

Collect 50–60 fruitlets of each cultivar to provide a good estimate of fruit development in a reasonably uniform orchard block. Select the two largest developing fruits from each of 25–30 randomly selected clusters. Measure the greatest diameter of each using Vernier calipers or a thinning template and determine the average for the sample.

Chemicals available for thinning

MaxCel or Cilis Plus (6-BA)

Product Name: MAXCEL or CILIS PLUS
Active ingredients: 1.9% 6-benzyladenine (6-BA)
Type of thinner: a growth regulator containing a
cytokinin (6-BA) that promotes cell division.
Here it prockes Used for both fruit thinning and

How it works: Used for both fruit thinning and improving fruit size. Fruit size potential is increased due to increased cell division shortly after flowering in the early stages of fruit growth and development.

Rate: To increase fruit size, make 2–4 applications at 10–50 ppm, beginning at petal fall and repeating every 3–10 days. Some easy-to-thin cultivars may also be thinned.

To thin fruit apply at 75–200 ppm (MaxCel or Cilis Plus at 100–150 ppm will provide more thinning than Accel at the same rate due to the absence of gibberellic acid.) See Table 4-17. Suggested rates of MaxCel or Cilis Plus to use with or without Sevin, page 80.

Table 4-17. Suggested Rates of MaxCel or Cilis Plus to Use With or Without Sevin

Desired Response ¹	Concentration of 6-BA (ppm) ²	Concentration rate of carbaryl (ppm) ²	Number of Applications	Amount of MaxCel per 1,000 L water. Apply to 1 ha	Amount of Sevin XLR Plus per 1,000 L water. Apply to 1 ha
Enhance size only ^{3,4}	10-50	-	2 to 4	0.5-2.5 L	-
Mild thinning and sizing	50-75		1 to 2	2.5-3.75 L	-
Moderate thinning and sizing	75-100	-	1 to 2	1 to 2 3.75-5.0 L	-
	50-75	500	1 to 2	2.5-3.75 L	1 L
Aggressive thinning and sizing	100-150	-	1 to 2	5.0-7.5 L	-
	75-100	500-1,000	1 to 2	3.75-5.0 L	1-2 L
Very aggressive thinning and	150-200	-	1 to 2	7.5-10 L	-
sizing	100-125	1,000	1 to 2	3.75-5.0 L	2L

There are several factors that influence the chemical thinning outcome. Rates are generally chosen on the degree of cultivar sensitivity to chemical thinners. See Cultivar notes, page 84 for further information on cultivars sensitivity to chemical thinners.

² 1 ppm is equivalent to 1 mg/L.

Application: Dilute MaxCel or Cilis Plus in 500–2,000 L of spray solution per ha. Uniform and thorough coverage is essential. Use enough water to wet the foliage just to the point of runoff. See Table 4-18. The Relationship Between Spray Water Volumes. Grams Active Ingredient (Ba) per Hectare, Litres of Product per Hectare and Final Tank Concentration of MaxCel or Cilis Plus, on this page.

Cultivar Notes: Recommended for Empire, McIntosh, Idared, Gala and others; not effective on all cultivars. See Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple Trees, page 82.

Timing: For thinning, these products are most effective when fruitlets are 5–15 mm in diameter. For fruit size, begin applications at petal fall.

Repeat Applications: Apply a maximum of two sprays per season for thinning, or four applications to improve fruit size.

Optimum conditions: Best results are obtained when temperatures greater than 20°C occur during and after application. Slow drying conditions are preferred (e.g. early morning).

Precautions: Preharvest interval is 86 days. Do not apply MaxCel or Cilis Plus in combination

Table 4-18. The Relationship Between Spray Water Volumes, Grams Active Ingredient (BA) per Hectare, Litres of Product per Hectare and Final Tank Concentration of MaxCel or Cilis Plus¹

			Rat	e of MaxCel or Cilis	Plus		
				grams 6-BA/hectai	re		
	10	25	50	75	100	200	446
pray volume required			litre	s of product per he	ectare		
(litres/ha)	0.5	1.3	2.5	3.8	5.0	10.1	22.4
			concent	ration of 6-BA (mg/	(L or ppm)		
200	50	125	250	375	500	1,000	2,230
300	33	83	167	250	333	667	1,487
400	25	63	125	188	250	500	1,115
500	20	50	100	150	200	400	892
600	17	42	83	125	167	333	743
700	14	36	71	107	143	286	637
800	13	31	63	94	125	250	558
900	11	28	56	83	111	222	496
1,000	10	25	50	75	100	200	446
1,500	7	17	33	50	67	133	297
2,000	5	13	25	38	50	100	223

Concentrations of 6-BA in shaded area are not recommended (for either sizing or thinning).

Mild thinning may occur under some conditions (weak trees, young trees, sensitive cultivars, and environmental conditions that favour the thinning response).
While 6-BA has the potential to increase cell division and enhance fruit size beyond the thinning (crop load) effect alone, this is not observed in all years because the response can be affected by spray concentration, coverage, cultivar, tree health, time of application, tree stress, and environmental conditions during and following spray application.

with NAA (naphthaleneacetic acid) or NAD (naphthaleneacetamide) either as a tank-mix or separate sprays during the same growing season. These combinations may result in pygmy fruit in Delicious and Fuji.

NAD (naphthaleneacetamide)

Product name: AMID THIN

Active ingredient: NAD (naphthaleneacetamide)

Type of thinner: A hormone-type material

How it works: Absorbed by foliage where it induces formation of the abscission layer between the spur and the fruitlet. Mostly absorbed from the original spray solution, not from re-wetting.

Timing: Apply NAD at first petal fall when petals on

the king blossom are falling.

Rate: Use concentrations of 50-100 ppm, depending on variety and growing conditions. NAD is particularly effective on hard-to-thin varieties such as Golden Delicious, if used at the proper time. See Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple

Trees, page 82.

Optimum Conditions: Best applied at temperatures between 21°C and 24°C, under slow drying conditions, as NAD is mostly absorbed from the original solution. Once dry, the effect it has on thinning is over. Use large water volumes. Absorption increases when weather promotes soft, succulent and rapid growth. Avoid windy, cool, fast drying

Precautions: NAD is a relatively safe thinner, in that it seldom over-thins. Do not apply in the same season as MaxCel, Accel or Cilis Plus, or pygmy fruit may

result.

NAA (naphthaleneacetic acid)

Product name: FRUITONE-N

Active Ingredient: NAA (naphthaleneacetic acid)

Type of thinner: A hormone-type thinner

How it works: Absorbed primarily through the leaves from the solution. Mostly absorbed from original spray solution, not from re-wetting. NAA has a short life due to breakdown by sunlight. NAA affects auxin activity, and interferes with photosynthesis and proper fruit development. Affected fruitlets usually drop within 10-14 days. NAA can result in leaf flagging (wilting) but these leaves recover in a few days.

Rate: 5-20 ppm. See Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple Trees, page 82.

Timing: Apply up to 12 days after petal fall. NAA applied too soon, in the bloom to petal fall period, can result in excessive thinning of Empire.

Application: Use larger volumes of water under slow drying conditions. NAA is considered to be rainfast after 2-3 hours.

Mixing: May be mixed with carbaryl (Sevin), see below. Optimum Conditions: Warm, dull, slow drving conditions are preferred to maximize absorption of NAA. Morning is the preferred time when trees are damp, drying is slow and temperature is on the rise. Once the material is absorbed, the tree has the day to respond to the thinner. NAA is not effective at temperatures less than 10°C.

Precautions: Do not apply with or following MaxCel, Accel or Cilis Plus during the same growing season or

pygmy fruit may result.

Carbaryl (Sevin)

Product name: SEVIN XLR Active Ingredient: Carbaryl

Type of thinner: An insecticide that also causes fruit

thinning after petal fall.

How it works: Carbaryl is absorbed primarily through the fruit, not the foliage. The presence of carbaryl in the vascular system of the fruitlet interferes with biochemical processes. Certain important fruit growth processes cease and the fruitlet drops. This fruitlet drop usually starts 5-10 days after application.

Rate: 0.5-2.0 L product per 1,000 L water. See Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple Trees. page 82. Thinning with Sevin increases as concentrations rise up to 1.0 kg of active carbaryl (2.0 L of Sevin XLR) per 1,000 L of water. There may be little or no increase in thinning with higher concentrations. One litre of Sevin XLR contains approximately the same amount of active ingredient (carbaryl) as 1 kg of Sevin 50 W.

Note: Sevin XLR does not provide additional thinning effects when rain or dews cause re-wetting

(as was common with Sevin 50 W).

Note: Because carbaryl is relatively insoluble in water and quickly saturates the spray solution, exceeding this rate of 2.0 L product/1000 L water will not increase thinning. Only the carbaryl in true solution will cause thinning. This also reduces the risk of over-thinning.

Timing: Preferred timing is 7-12 days after petal fall (7 days when warm and 12 days when cool). Can be applied up to 21 days after petal fall if conditions are

less than ideal.

Application: Apply as a separate dilute spray to thoroughly cover the trees and developing fruitlets. A 3-3.5 m tall, semi-dwarf tree on M.26 may require more than 2 L of spray to thoroughly wet the foliage.

Mixing: May be tank-mixed with NAA, Accel, MaxCel or Cilis Plus.

Optimum Conditions: Best applied at temperatures between 21-24°C, under slow drying conditions.

Precautions: Sevin can be harsh on beneficial insects and mite predators. Remove bees from orchard and surrounding fields before applying Sevin as it is very toxic to bees.

Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple Trees'

Cultivar	NAD ppm²	NAA ppm²	Sevin XLR L/1,000 L ³	Sevin XLR +NAA ppm/1,000 L water ^{2,3}	MaxCel or Cilis Plus (g BA/ha) ⁴	Sevin XLR (L/1,000 L water) ^{2,3} + MaxCel or Cilis Plus (g BA/ha) ⁴
Lodi, Melba, Quinte, Yellow Transparent	50-75	-		1 L + 10-15 ppm	-	-
Early McIntosh	75-100	_	-	1 L + 5-10 ppm (at petal fall)	50-75	-
Jerseymac, VistaBella, Tydeman's Red	-	5-10	1-1.5	-	-	-
Paulared	50-75	12-15	1-1.5	1 L + 10-15 ppm	75	1 L + 50
Spartan, Russets	-	10-20	1-2	1 L + 10-15 ppm	_	-
Cortland	_	5-10	_	1-2 L + 2.5-5 ppm	_	-
Ambrosia	-	-	1-1.5	-	50	_
8S2963 (Aurora Golden Gala™)	-	-	1-1.5	-	75	1 L + 50
Silken	-	-	1-1.5	-	-	-
Cameo	-	-	1	_	_	_
Creston	-	-	0.5-1.0	-	_	_
Non-spur McIntosh	-	5-10	1-2	-	50	_
Spur-type McIntosh	_	10-12	-	1-2 L + 2.5-5 ppm	50-75	1 L + 50
Golden Delicious, Wealthy	75-100	10-20	1-2	1 L + 5-10 ppm	75-100	1-2 L + 50
Golden Supreme	-	-	1		-	_
Goldrush	-	-		1 L + 10 ppm	-	_
Red Delicious	-	2-8	0.5-1.5	-	_	_
Spur-type Red Delicious	-	5-10	-	1-2 L + 5-10 ppm	_	_
ldared	-	2-8	-	-	50-75	-
Empire	-	7-10	1-1.5	1 L + 2.5-4 ppm	50-100	1 L + 50
Spy, Crispin (Mutsu)	-	5-10	0.5-1.5	_	_	_
Jonagold	-	-	1-1.5	-	50-75	-
Fuji	-	-	-	1-1.5 L + 10-12 ppm	100-150	1-2 L + 50-75
Gala	-	10-12	-	1 L + 5-10 ppm	75-100	1-2 L + 50
Honeycrisp	-	5	1-1.5	1 L + 2.5 ppm	-	_
Gingergold	-	7-10	1-1.5	1 L + 2.5-5 ppm	75	1 L + 50

Indicates treatment recommendation not available.

These rates are suggested for trees with a settled cropping history. Chemically thinning a first crop tree or immature trees is considered very risky.

² Sufficient water volumes must be used to thoroughly wet trees. See Steps in thinning, page 79.

Note: The rates for Sevin are amounts of product. Sevin XLR is 43% active ingredient and contains 480 g or approximately 0.5 kg of carbaryl per litre.

1 L of Sevin XLR is roughly equivalent to 1 kg of Sevin 50 W. For actual amounts of NAD and NAA refer to the label of the product being used.

* Consult Table 4-17. Suggested Rates of MaxCel or Cilis Plus to Use With or Without Sevin, page 80, to determine the actual ppm benzyladenine (BA) being applied. Concentration of BA should be no less than 50 ppm to be effective. 1 L of Accel contains approximately 19 g of BA.

Carbaryl (Sevin) + NAA

This combination has been used successfully on hard-tothin cultivars such as Paulared, Golden Delicious, Fuji and Gala strains. Use a constant rate of 1 L Sevin XLR (product) per 1,000 L of water with varying rates of NAA from 3–15 ppm. Since NAA only has one chance to work, use high water volumes.

Sevin + MaxCel or Cilis Plus

Combination sprays of Sevin and 6-BA are required for difficult-to-thin cultivars or for situations where aggressive thinning is required to decrease crop load to improve final fruit size. Calculating Parts per Million (ppm) 1 ppm = 1 g active ingredient per 1,000 L water

Precautions

Do not apply MaxCel, Accel or Cilis Plus in combination with the hormone thinners NAA (naphthaleneacetic acid) or NAD (naphthaleneacetamide) either as a tank-mix or separate sprays during the same growing season. Doing so may result in pygmy fruit.

Bee Warning

When Sevin is used in fruit thinning, extensive bee kills can occur if weeds or legumes are blooming in the ground cover. To minimize bee kills, remove bees from the orchard prior to treatment. Do not spray when the wind will carry Sevin to adjacent weedy or crop areas in bloom. Sevin XLR is much safer to use than Sevin 50 W around honeybees. Advise local beekeepers of your spray activity.

Factors influencing response to thinning agents

Length of wetting period and temperature for material absorption

Higher temperatures allow plants to absorb thinning materials more quickly. Optimum temperatures for absorption are in the 20–25°C range. At these temperatures, drying time is usually much faster than early morning or evening when temperatures are 10–15°C cooler. Under cooler conditions, absorption is slower and stretches over a longer period or until the canopy dries.

The total amount of thinning chemical absorbed by the tree canopy appears to be more or less equal regardless of drying time (i.e. warm temperatures and fast drying, or cool temperatures and slower drying). Time of day for application of thinners is not a critical factor. Research on selected cultivars suggests minimal differences in success based on timing of sprays during day or night. However, early morning or evening sprays will reduce the likelihood of blowing thinners off-target since winds tend to be calmer.

Cultivar sensitivity (mature trees)

Easy-to-thin or easy-to-over-thin cultivars include nonspur Red Delicious, Idared, Crispin (Mutsu), Jonagold strains, Jerseymac, Honeycrisp, Gingergold, Silken, Creston, Cameo and Golden Supreme. Moderately difficult cultivars include Empire, McIntosh, Northern Spy, Cortland and Ambrosia.

Harder-to-thin cultivars include Golden Delicious, Paulared, Gala strains, Fuji, Goldrush, Spartan, Wealthy, spur-type McIntosh and spur-type Red Delicious.

Weather conditions

These weather conditions encourage absorption of chemical thinners which may increase the thinning response:

- cool, wet weather and low light conditions before or after application
- prolonged period of high humidity without rain, either before or after application
- · high temperatures after cool periods
- frost or near-freezing temperatures before or shortly after application
- prolonged period of dry weather before or after application
- excessively warm conditions following fruit set

A decrease in thinning response can result from sunny and warm daytime temperatures accompanied by relatively cool nighttime temperatures before and after thinning treatments have been applied. This results in a high net accumulation of carbohydrate reserves in the

Pollination and bee activity

Pollination and bee activities are closely tied with weather conditions. Pollination conditions and bee populations can make fruit either more or less difficult to thin. Fruit set under good pollination conditions, which results in increased seed count, is harder to thin. Fruit set on king blossoms is more difficult to thin than fruit set on side blossoms. Single fruit are more difficult to thin than clustered fruit. Even a light or spotty set with clustered fruit should be thinned, in order to break up the clusters.

Tree age and vigour

 Young trees are more easily thinned than mature trees that have cropped well for 2-3 years, so hand thinning young trees of high-value cultivars is recommended. Even low rates of thinners that work on mature trees can easily over-thin young trees.

- Mature trees with winter-injured buds, or trees that are low in vigour, are more easily thinned.
- Trees bearing a heavy crop one year with good bloom the next year may be more easily thinned.
- The heavier the bloom, the more stress on the tree and the easier to thin. Producing flowers and pollen requires nitrogen and adds stress to the tree.
- Stress from the previous season makes a tree easier to thin (e.g. excessively dry, excessively wet, nutritional deficiencies, insect or disease injuries).

Density of foliage

- Poorly pruned dense trees are thinned more easily than well-pruned open trees with stronger fruit buds.
- Partially shaded spurs on low branches of well-pruned trees thin more easily than upper spurs.
- Late thinning sprays require increased water volumes for adequate coverage of the rapidly developing tree canopy.

Spray coverage

As with all plant growth regulators, complete coverage is essential for good results. Chemical thinners will act only where deposited.

Timing of application

Application timings vary with the chemical used. See *Chemicals available for thinning*, page 79, and notes on timing for each product. Petal fall is an important stage for making thinning decisions. Petal fall is when 80 % of the petals have fallen but before calyx lobes are closed.

- NAD: Apply at early petal fall. See NAD (naphtholeneacetamide), page 81.
- NAA: Apply up to 12 days after petal fall. Avoid bloom to petal fall sprays on Empire due to excessive thinning of Empire.
- NAA, Sevin, Sevin + MaxCel or Cilis Plus, and NAA + Sevin: Apply 7–12 days after petal fall (7 days if warm, 12 days if cool). Early cultivars are an exception.
- Sevin: Apply up to 21 days after petal fall.

For some cultivars, apply chemical thinners based on the average fruitlet diameter. See Table 4-20. Optimum

Table 4-20. Optimum Fruitlet Size for Chemical Thinning

Cultivar	Diameter of largest fruitlets in cluster*
McIntosh	8.0-12.0 mm
Red Delicious	6.5-8.0 mm
Northern Spy	10.0-11.0 mm
Empire, Idared, Jonagold	8.0-12.0 mm
Gala, Golden Delicious, Fuji	8.0-12.0 mm

 Due to variability in fruit size, a sample of king fruitlets in 25-30 randomly selected clusters should be measured using a thinning template or Vernier calipers to determine the average.

Fruitlet Size for Chemical Thinning, on this page. Apply thinners when the king bloom fruitlets reach the stated diameter to cause the smaller and weaker fruitlets to drop off. This relationship works best when the king bloom fruitlet is larger than the side bloom fruitlets and when the size and stage of development of all fruit to be thinned is fairly uniform.

Chemical thinners are usually most effective on fruit that is 8-12 mm in diameter – but results depend significantly on weather conditions in the days following application.

For more information, see OMAFRA Factsheet, Guide for Spraying Fruit Trees. Order No. 00-035.

Cultivar notes

8S6923 (Aurora Golden Gala™)

8S6923 (Aurora Golden GalaTM) can be extremely productive and therefore requires early and heavy thinning for acceptable fruit size. The cultivar appears to thin relatively well with moderate rates of carbaryl. It requires a follow-up hand thinning to space fruitlets 15–20 cm apart. Match crop load to trunk diameter. Many young Aurora trees have been cropped too heavily, resulting in small fruit, delayed maturity, poor colour, poor taste and generally poor quality fruit. This cultivar responds well to Surround Crop Protectant particle film to increase fruit size and improve shape and fruit finish.

Ambrosia

This spurry upright growing cultivar has been successfully thinned in Ontario with moderate rates of Sevin XLR. A well-thinned crop of Ambrosia finishes strongly with regard to size and colour development. The picking window for Ambrosia is narrow if the crop is to be held in long-term storage.

Cameo

Trees can normally handle heavy crop loads in a vigorous canopy. This cultivar has been shown to thin adequately with Sevin XLR (1 L/1,000 L water) on established trees.

Creston

Creston has been shown to over-thin easily with low to moderate rates of Sevin XLR. It is a productive large size cultivar that requires two pickings.

Empire

Before the application of NAA, make sure the king bloom fruitlet is set through a check of sepal posture. Petal fall of king bloom can take place as early as 3–4 days past peak pollination. If NAA is used too early (full bloom to petal fall), the overall fruit size of unthinned apples may be reduced compared to treatment at a stage when the king fruitlet is 8–10 mm in diameter.

Enterprise

Enterprise appears to thin adequately with moderate rates of Sevin XLR.

Fortune

Fortune is a large sized, highly coloured, dual-purpose apple that requires thinning to avoid biennial bearing. Fortune requires a strong treatment of NAA in combination with Sevin XLR. Experienced growers have reported success with 10 ppm NAA plus 1 L of Sevin XLR per 1,000 L of water.

Fuji

Fuji must be thinned aggressively for best results. This cultivar exhibits strong biennial characteristics and unthinned Fuji normally returns very little bloom the next year. Mature trees usually thin adequately with combinations of Sevin and NAA, but follow-up hand thinning of king fruitlets is usually necessary. Excessive crop may prevent the fruit from maturing to premium quality.

Gala

Gala is relatively difficult to thin successfully, and requires aggressive thinning on mature trees. NAA and Sevin at the rates listed for Golden Delicious have given good results, if applied when king fruitlets are 8–9 mm. Combination sprays of 6-BA and Sevin have also been very effective. Clusters must be thinned to one fruitlet or king bloom by mid to late June to achieve best fruit

size. A follow-up hand thinning within 30 days of full bloom is normally required to further reduce crop load.

Late thinning sprays may increase the production of mummified fruidets colonized by the fungus that causes black rot. Earlier applications produce fewer mummies, reducing black rot inoculum, and maturing fruit is less likely to be infected.

Gingergold

This cultivar appears to be more sensitive to thinners than McIntosh, Northern Spy and Empire. It can be over-thinned with high rates of NAA or strong combinations of NAA and Sevin XLR or MaxCel and Sevin XLR.

Golden Supreme

Unlike Golden Delicious, this mid-season Golden Delicious type will thin adequately with 1 L of Sevin XLR per 1,000 L water.

Goldrush

Goldrush requires a combination of NAA and Sevin XLR (10 ppm NAA + 1 L Sevin XLR per 1,000 L water). This cultivar is much tougher to thin adequately, but a well-thinned crop will mature more easily.

Honeycrisp

This cultivar seems to be more sensitive to thinning treatments than Empire. Thin Honeycrisp cautiously, as it can easily become oversized and is very prone to bitter pit. Where large fruit is a problem, it may be best to leave two fruitlets per cluster. Use of growth regulators (such as 6-BA), which enhance fruit size, may not be warranted for this large fruited cultivar. Use no more than 2.5 ppm NAA with 1 L of Sevin XLR per 1,000 L of water as a starting point on established trees. Many growers report good fruit size distribution when the largest fruitlets are removed by hand thinning following the spray thinning treatment. Honeycrisp is highly biennial in nature and may not return an adequate crop year after year.

For a discussion on crop load and trunk circumference with respect to thinning see OMAFRA Factsheet, Commercial Production of Honeycrisp Apples in Ontario, Order No. 05-047.

Jonagold

This cultivar thins relatively easily and has good size potential when clusters are thinned to singles. Most producers get adequate thinning with moderate rates of Sevin. Over-cropping Jonagold may result in very poor return bloom and fruit may not mature to a premium quality.

Shizuka

Shizuka thins similarly to Crispin with moderate rates of Sevin XLR.

Silken

Silken thins with 1–1.5 L of Sevin XLR per 1,000 L of water, depending on tree age. This cultivar bruises easily. Evenly spaced fruit in the canopy is desirable because it enables careful picking and handling.

Suggested rates for chemical thinning of apples

The rates in Table 4-19. Suggested Rates for Chemical Thinning of Mature Apple Trees, page 82, are guidelines only. There is no substitute for personal experience. It is important to keep yearly records on weather conditions, rates, etc., and above all, leave some trees unsprayed to help assess the thinning response. Use only one of the suggested chemical treatments. For example, with Wealthy, apply NAD or NAA or Sevin, or the combination. Before you alter or modify a treatment that has proven to be effective, consult with a crop consultant.

Defruiting immature apple trees

In some cases, it is desirable to defruit immature apple trees to encourage proper tree development. A dilute spray of NAA at 15 ppm combined with Sevin XLR at 1.5–2 L/1,000 L of water five days after petal fall, gives acceptable results. Well-established, supported trees under minimal stress can carry some crop load in the second year following planting.

Special conditions

Thinning after a badly frosted bloom

Carefully evaluate damage to the bloom. Petals, stamens, pistils and ovaries can exhibit a significant difference in their response to freezing temperatures. See Figure 4-4. Anatomy of an Apple Bloom. on this page, for further details. Although flower petals are browned off by frost, the process of fruit set can still take place from pollination that occurred 1–2 days before the frost event.

Frost around bloom usually produces a variety of frost damage symptoms:

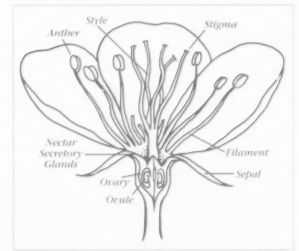
- bands of russeting around the fruitlet called frost rings
- russeting, that runs lengthways from stem to calyx
- reduced seed count and misshapen fruit (blocky or ridged)

A light amount of frost damage should not prevent the use of thinning treatments that worked in the past for any given cultivar. However, use extreme caution when thinning after a significant frost. Leaves damaged by frost absorb more of the thinner and fruitlets with reduced seed count abscise more easily. Consider the application of lower rates of thinner for many varieties under these circumstances, or on a badly damaged block, do not apply a thinner but rely on hand thinning if necessary.

Depending on the severity of the damage, growers may thin areas of the orchard that escaped the worst of the frost damage. Differences in elevation and airflow in the orchard can lead to great variations in frost damage. Trees on lower ground can be exposed to air 2–3°C colder than trees on higher ground in the same frost event.

When deciding to apply thinners, the grower may plan to spray some of the block because of what appears to be a fairly normal set on trees on higher ground. Nozzles can be shut off in areas of the block that show significant potential losses in crop load from frost. Likewise, nozzles that direct thinning sprays into the lower canopy can be shut off.

Figure 4-4. Anatomy of an Apple Bloom



Thinning when the king bloom is lost to frost

Chemical thinners usually work best when the king fruitlet is larger, stronger and more dominant than side bloom fruitlets, with the exception of Paulared. The king will normally hold on when weaker, smaller fruitlets drop in response to treatments.

If the king bloom or king fruitlet is lost to frost, size and strength differences among remaining fruitlets can be minimal, which makes them equally weak and vulnerable to thinners. The best approach in this case may be to wait until size differences appear in the cluster, provided the largest fruitlet is not greater than 12–14 mm. Size differences may become more apparent several days after full bloom. A few hours difference in pollination timing can show up in size differences of side bloom fruitlets as the postbloom period progresses.

Thinning when weather conditions are poor

Weather conditions are often not suitable for the application of thinners even though the fruitlet diameter is at the optimum size. Sometimes cold, wet, windy or rainy weather can persist for many days. It is better to wait for warmer temperatures, more sunlight and less wind, even though fruitlet diameter is increasing. Applying thinners when king fruitlets are 12–14 mm in diameter will give a better response under warmer conditions than thinners applied to king fruitlets at 8–10 mm in persistent cold, wet and rainy conditions. Wait for warmer temperatures above 18°C during the day of application or for 24 hours after spraying.

Thinning an unevenly set crop

In most cases, apply thinners even when the crop is unevenly set. Single fruitlets are much tougher to remove from the canopy. These fruitlets can be present at the same time as multiple-set clusters in the same tree or block. In comparison, fruitlets found in clusters of three to five are easier to thin because of competition within the group. Ultimately, only 5–10% of the bloom in any cultivar is required to produce a commercial crop of fruit. Therefore, in situations of uneven set on unstressed trees and in the absence of frost injury, follow the recommended thinning treatments.

Key concepts and benefits of hand thinning

For highly-valued cultivars, hand thinning immature trees is less risky than spray thinning. Hand thin promptly after June drop.

Hand thinning:

 helps to increase fruit size and manage fruit development

- helps to single the fruitlets
- balances the number of fruiting spurs with resting spurs
- enhances return bloom
- improves pest control because spray coverage is more uniform on unclustered fruit
- · improves efficiency in harvest and handling of crop
- · allows the tree to continue to develop canopy
- · helps to prevent runted trees

Plant Growth Regulators

Promalin or Perlan to improve fruit shape of Delicious

Promalin or Perlan are plant growth regulators used on Red Delicious apples. They improve the shape of Red Delicious apples through elongation of the fruit and development of more prominent calyx lobes. They contain a mixture of benzyladenine and two types of gibberellins. For satisfactory results, time the application carefully, follow label directions and ensure complete spray coverage.

Precautions

- If Promalin or Perlan are applied at higher rates or volumes than those recommended on the label or where blooms are weak or frost-injured, fruit thinning may occur. Promalin or Perlan use may also increase the amount of thinning achieved with subsequent blossom thinning sprays.
- Apples may not respond to Promalin or Perlan if spur vigour is low or the king blossoms have been damaged by frost.
- Do not apply Promalin or Perlan if rain is expected within six hours.
- Do not apply when air temperatures are lower than 24°C or greater than 32°C.

Application notes

 For optimum results, spray the first application of Promalin or Perlan between full king bloom and early petal fall. Applications earlier or later are likely to produce unsatisfactory response. High relative humidity and slow drying conditions favour maximum absorption. It is preferable to apply in morning or evening.

Ethephon to promote fruit colouring

Ethephon (Ethrel) has the following effects on trees and fruit, depending upon the timing and rate of application:

- Ethrel stimulates ripening, colour development and fruit drop. To prevent excessive premature drop after the use of Ethrel, apply a suitable stop-drop product such as naphthaleneacetic acid (NAA). Two applications are required: one as a tank-mix at the time Ethrel is applied and the second five days later. Apply the stop-drop at the normal rate recommended on the label.
- Spray just the number of trees that can be harvested over a 2–3 day period. Depending on cultivar and air temperature, fruit will be ready to harvest 5–10 days after the spray is applied. After a spray, check the maturity of the apples on a daily basis for pressure, starch, flavour and colour. A few trees sprayed at 3–4 day intervals are easier to manage than a large number sprayed at one time. Make sure a market is available for the treated apples before you spray, especially with early cultivars.
- Rates of application depend on cultivar, date of application, tree vigour, temperature, weather conditions and degree of response required. Early cultivars like Jerseymac and Paulared, which ripen under warmer conditions, require less material than later cultivars. On early cultivars, use 0.75–1.5 L of Ethrel per ha with sufficient water to wet the trees thoroughly. McIntosh requires 1.5–4.25 L/ha. Use the higher rate early in the season on trees high in nitrogen or on poorly pruned trees. Use lower rates on young, well-pruned trees or on trees low in nitrogen. Best results are obtained when Ethrel is applied 2–3 weeks before harvesting. Be sure to apply Ethrel uniformly, since it works only where the spray touches.

Chemical control of preharvest drop of apples

Cultivars differ in their tendency to drop apples before harvest. McIntosh gives the greatest concern in Ontario.

Conditions associated with premature fruit drop include:

· trees with high nitrogen content in late summer

- trees that carry a heavy crop
- hot days and warm nights just before and during harvest
- trees deficient in either moisture or the nutrients boron or magnesium
- trees heavily infested with spotted tentiform leafminer or other pest injuries

Products to control preharvest drop

Products such as Fruitone-N and Fruit Fix Concentrate contain NAA (naphthaleneacetic acid) and are registered to control drop on apples. These contain the same active ingredient, NAA, used at different concentrations than for thinning.

- Apply NAA as soon as the first undamaged apples begin to drop, at the rate of 10 ppm or single strength rate. Timing is important. Do not confuse the normal preharvest drop of sound apples with those that have been pushed off or are dropping because of insects, disease or nutritional deficiency.
- NAA is effective for 7–10 days after it is sprayed. For stop-drop prevention beyond this, repeat the application of a single strength rate every 7 days. It takes 1–2 days for NAA to take effect if applied before any harvest has taken place. If applied after the orchard has been spot picked, it may take longer to take effect. Therefore, apply NAA as soon as the spot pick is finished. Do not apply NAA closer than 5 days before harvest. Refer to the label.
- Apply NAA in a dilute spray to achieve more uniform coverage. This is important because NAA is only locally systemic. High volumes of water take longer to dry and allow increased absorption of NAA. The optimum conditions for maximum absorption are at or near 21–24°C and high humidity. Absorption is less on foliage injured by insects, diseases or frost and at temperatures below 16°C.
- The addition of a non-ionic type spreader sticker like Agral 90 improves absorption of NAA under less than ideal weather conditions.
- NAA inhibits fruit abscission but the fruit continues to mature at an accelerated rate. The higher the concentration used and the greater the number of applications, the greater the ripening effect. One application of single strength (10 ppm) has little effect on direct ripening.

 Do not store apples, particularly McIntosh, in lateopening controlled atmosphere (CA) or long-term cold storages if they have been treated with NAA. Market apples immediately if trees were treated a second time with NAA.

ReTain

ReTain is a plant growth regulator and an effective preharvest drop control agent for apples, such as Honeycrisp, McIntosh, Red Delicious and Northern Spy. It inhibits the production of ethylene in maturing apples.

- Apply this material 4–5 weeks before anticipated harvest date. ReTain may delay maturity of apples on the tree and allow a longer harvest window for a particular variety. Although ripening in ReTaintreated fruit is temporarily delayed, treatment with ReTain may increase soluble solids, colour, fruit size, fruit firmness and reduce the incidence of water core.
- Pick fruit treated with ReTain at the same internal maturity, based on starch-iodine tests, as untreated fruit. There may be a 7–10 day delay from predicted harvest date of untreated fruit to the start of the harvest of ReTain-treated fruit.

Recommended use 4–5 weeks before anticipated harvest

- Use one 333 g pouch (50 g active ingredient) of RéTain per 0.4 ha (1 acre). Use with Sylgard 309 (organosilicone surfactant) at 0.5–1.0 L of Sylgard 309 per 1,000 L of water.
- Apply 4 weeks before anticipated harvest, adjusted for seasonal differences that have advanced or delayed the "normal" harvest date. It is better to be a week early than a week late. Late applications will not perform well because ethylene production within the plant may have already begun and this is difficult to suppress once initiated. To help determine the start of the "normal" harvest period, refer to historical trends for harvest dates for each cultivar in your area.

Precautions

- When you mix ReTain with the surfactant, keep agitation to a minimum because Sylgard 309 has a tendency to foam.
- To minimize foam, add Sylgard 309 last, when the tank is full. Compatibility and performance data for ReTain with antifoam products are not available.

- Do not use surfactants other than Sylgard 309 because they are not registered with ReTain in Canada. If the rate of ReTain is reduced, maintain the Sylgard rate at a 0.05%-0.1% v/v ratio.
- Discard any unused spray material at the end of each day.
- Do not tank-mix with other products except Dipel or Foray. Combination effects and potential interactions between ReTain and NAA (napthaleneacetic acid) or ethephon products have not been thoroughly evaluated. Use of these products on ReTain-treated blocks may negate or reduce the benefits of ReTain.
- Do not use overhead irrigation for 8 hours after application.
- Adjust spray water volumes based on tree size and spacing. Do not apply to the point of runoff but wet the tree under slow drying conditions. Use tree-row volume (TRV) reductions cautiously and test on a few rows or small blocks to gain a level of comfort with this technique. For many orchards, 1,000 L water per ha is adequate for size-controlling rootstocks.
- For best results, have spray water at a pH between 6 and 8.

To maximize the benefits of using ReTain, segregate treated fruit from untreated fruit in storage to reduce exposure to ethylene.

Additional considerations when using ReTain

- Spray only trees that are healthy and not under severe drought, insect, disease or nutritional stress.
- Apply treatments to Gala strains, Golden Delicious types and Honeycrisp with caution. These cultivars appear to be more responsive to ReTain compared to McIntosh. Using ReTain on these sensitive cultivars can significantly impede crop maturity and development.
- For multiple-pick cultivars such as Royal Gala, time application four weeks from the second harvest pick date for best results.
- The harvest window for treated cultivars is shorter but delayed and results in fewer pickings. This can increase harvest efficiency.
- ReTain is not likely to compensate for the effects of an aggressive calcium spray program to control bitter

pit. Calcium sprays can advance apple maturity by accelerating ethylene production in maturing fruit.

Vegetative growth control in apples

Apogee or prohexadione-calcium, is a plant growth regulator that reduces terminal shoot growth. Apogee inhibits the synthesis of gibberellins, the plant hormones responsible for cell elongation. Trees treated with Apogee often have the same number of shoots as untreated trees, but shoots from treated trees are thicker or greater in diameter and have compressed internodes.

When used properly in apple orthards, Apogee can:

- reduce shoot growth by 20–60% and diminish the time required to dormant prune and/or summer prune
- lead to improved fruit colour on red-coloured cultivars
- result in a more open tree canopy, which will improve spray coverage
- reduce the incidence and severity of fire blight on shoots, but not blossom blight infections

Although Apogee does not have direct activity against the fire blight bacteria, trees treated with Apogee are less susceptible to fire blight development due to reduced shoot growth.

Apogee does not reduce the number of leaves or fruit size.

Time of application and rates

Patterns of terminal growth and fruit set differ among growing regions. Likewise, the response to Apogee appears to differ between regions. Therefore, the rate and calendar date of application may vary between regions.

Make the first application when terminal shoots (and/ or bourse shoots) are no longer than 2.5–5.0 cm. Some cultivars show early bourse shoot development (see Figure 4-5. Diagram Indicating Bourse Shoot Development, on this page). Note: This first application timing may occur in late bloom or petal fall. Sufficient leaf area must be available for Apogee to be translocated into the leaf. Later timings will not provide satisfactory results.

Apogee is non-toxic to bees, so the first application can be made before bees are removed from the orchard.

Once applied, Apogee requires about 14 days to slow growth. It breaks down in the trees within a few weeks,

Figure 4-5. Diagram Indicating Bourse Shoot Development



so at least one additional application may be necessary to maintain growth control throughout the entire growing season.

See Table 4-21. Suggested Apogee Rates and Timings Based on a Tree-row Volume Dilute of 1.000 L/ba, page 91, for rates. The application rate is determined primarily by tree size, vigour, and whether protection against shoot blight is an objective.

- for medium to high vigour trees apply 45 g product per 100 L of dilute spray (125 ppm)
- for low to medium vigour trees apply 27 g product per 100 L of dilute spray (75 ppm)

Repeat application(s) should be made at 14–21 day intervals, based on the level of growth control required.

Follow the steps on the label to adjust rates for tree-row volume dilute applications. Table 4-21. Suggested Apogee Rates and Timings Based on a Tree-Row Volume Dilute of 1,000 L/ha, page 91, shows various rates for sprays applied at 1,000 L/ha (dilute). Apogee has been used effectively when applied in more concentrated sprays provided thorough wetting of the canopy is achieved. Low-volume spraying of plant growth regulators and chemical thinners is not recommended.

Do not tank mix Apogee with calcium sprays like calcium chloride. In the presence of calcium, Apogee will precipitate in the tank, clog nozzles and screens, and reduce tree response.

Table 4-21. Suggested Apogee Rates and Timings Based on a Tree-Row Volume Dilute of 1,000 L/ha (use this chart in conjunction with the product label.)

-		1st Spray	2nd Spray	3rd Spray	4th Spray	
m Level	Typical Date ^{1,} SW Ontario →	25-May	8-Jun	22-Jun	↓ 6-Jul	
Apogee	Stage →	Petal Fall	Fruit set	June Drop	growth	Season total ⁴
Ap	Tree vigor ²	(g Apogee per	ha based on 1,000 L	/ha TRV (tree-row vo	olume) dilute) ³	(g/ha)
1	Low – 1 spray	450				450
2	Low – 2 sprays	270	270	_	-	540
3	Medium – 2 sprays†	450	450		_	900
4	Medium/High - 3 Sprays	450	450	270	_	1170
5	High – 3 sprays	450	450	450	_	1350
6	High – 4 sprays	450	450	450	270	1620

^{† -} Suggested base rate. Move to next higher or lower level based on factors listed below.

Orchard and Environmental Factors to Adjust Apogee Rates and Number of Sprays

Heavy dormant pruning	increase rate by 10–20 % per ha per spray	
Longer growing season	add 3rd or 4th spray	
Low crop load	move Apogee Program to next higher level	
Questionable coverage	move Apogee Program to next higher level	
Fire blight suppression	move Apogee Program to next higher level or apply (650 g/1,000 L) initial rate	

Make the first application when terminal shoots are no longer than 2.5-5.0 cm, which usually corresponds with late bloom to petal fall. This will vary with tree growth and development in your area and by cultivar. These are approximate dates in southwestern Ontario. Growers with orchards in other areas should note the appropriate tree phenology stage to time these applications correctly.

² Vigour is defined as the total amount of shoot growth in a single season, not to be confused with tree-row volume.

4 Maximum seasonal rate should not exceed a total of 5.4 kg of Apogee.

Adjuvants and hard water

Include the spray adjuvant, Agral 90, with Apogee to improve the uptake of the prohexadione-calcium molecule by the leaf. In addition, if the spray water source is hard water and contains high levels of calcium or magnesium, include an equal amount of ammonium sulphate (AMS) fertilizer by weight with Apogee. Use a high-quality, greenhouse grade of AMS to avoid plugging of nozzles. Obtain water hardness ratings from your municipal water supplier, or have well water tested for hardness. Consult www.ene.gov.on.ca/en/water/sdwa/licensedlabs.php for a list of accredited labs that conduct these tests.

Precautions when using Apogee

In some instances, Apogee may increase the strength of fruit set and make thinning more difficult. This response is not consistent but is more likely at concentrations above 125 ppm (45 g/100 L). Apogee-treated trees may require more aggressive chemical or hand thinning to reduce the crop load to the desired level.

Apogee can cause severe cracking on Empire and Stayman cultivars as stated on the product label. The cause is unclear, but may be related to environmental conditions. Reports of cracking damage of Empire when Apogee has been used are increasing; therefore compliance with the label is strongly advised. Apogee may result in decreased yield and marketable yield of Cortland. Despite this, clear benefits of the use of Apogee on tip bearing cultivars such as Cortland and Northern Spy have been observed in other regions of Canada where the shortened internodes of Apogee' treated trees has produced a more compact tree habit.

Tree-row volume (see OMAFRA Factsheet, Guide for Spraying Fruit Trees, Order No. 00-035 for more details). Rates need to be increased when higher water volumes are required for adequate spray coverage.

5. Berry Crops

Berry Crop Nutrition

Blueberries, Highbush

Blueberries perform best on acidic, well-drained soils with high organic matter content.

- Before you plant, test the soil to determine the pH and fertilizer requirements.
- Incorporate acidic peat moss with the soil in the planting hole to significantly improve plant establishment and development. Dry peat moss will draw soil moisture away from plant roots so be sure it is thoroughly moistened before planting.

pH requirements

Blueberries require a soil pH between 4.2 and 5.0 for optimum growth and production. A soil pH above 6.5 usually cannot be lowered economically through the use of sulphur or peat moss. For this reason, choose the site for blueberry production carefully.

- If the soil pH is too high but less than 6.5, acidify through the incorporation of elemental sulphur and/ or acidic peat moss prior to planting. See Table 5-1.
 Amount of Sulphur Required to Lower Soil pH. on this page.
- Incorporate sulphur at least one year prior to planting to allow sufficient time for the sulphur to acidify the soil.
- Check the soil pH annually in the plant row and add sulphur when necessary.

Fertilizer for blueberries

Nitrogen (N)

Highbush blueberries respond best to ammonium forms of nitrogen. Use ammonium sulphate (21% N) if the soil pH is above 5.0 and urea (46% N) if the pH is below 5.0. Avoid using the nitrate form of nitrogen. Avoid fertilizers containing lime filler as they will raise the pH of the soil. In the spring after planting, apply a total of 12 g of actual nitrogen per bush in a split application. Increase the rate of nitrogen each year until a total of 36–48 g per bush is applied. Apply

the nitrogen just prior to bud break, petal fall and early July. Distribute the fertilizer in a circle from 30 cm around the plant to just beyond the spread of the branches. On older bushes, apply most of the fertilizer under the outer spread of the branches. See Table 5-2. Nitrogen Requirements for Highbush Blueberries, on this page.

Table 5-1. Amount of Sulphur Required to Lower Soil pH (kg/ha)

Soil type	For each 1.0 pH unit	For each 0.1 pH unit
sand	350	35
sandy loam	750	75
loam	1,100	110

Example: The initial pH of a sandy loam soil is 6.2; the desired soil pH for blueberries is 4.8. The soil pH must be lowered by 6.2–4.8 = 1.4 units. Therefore, $1.4\times750=1,050\,\mathrm{kg/ha}$ of sulphur is required.

Table 5-2. Nitrogen Requirements for Highbush Blueberries

	April 1-15	May 15	July 1
Plant Age		(g N per plant)	
Newly planted	0	6	6
1 year	3	6	6
2 year	6	6-12	6-12
3 year	9	6-12	6-12
4 year	12	12-18	6-12
5 year	15	12-18	6-12
6 year or older	18	12-18	6-12

Phosphorus (P) and Potassium (K)

Apply phosphorus and potassium according to soil tests. Consult Table 5-3. *Phosphorus and Potassium Requirements for Highbush Blueberries, Strawberries, Raspberries, Currants, Gooseberries*, page 94, for soil test interpretation. A single application of phosphorus at soil preparation time is usually all that is required. It is critical to correct phosphorus deficiencies prior to planting.

Apply all of the required potassium early in the spring under the outer branches of the bushes, as described for nitrogen. Potassium can be mixed and applied with the spring nitrogen. Use sulphate of potash magnesia (22% potash, 11% magnesium) or potassium sulphate (50% potash). Blueberries are sensitive to injury from the chloride contained in muriate of potash (0-0-60).

Table 5-3. Phosphorus and Potassium Requirements for Highbush Blueberries, Strawberries, Raspberries, Currants, Gooseberries

Phosphorus				Potassium		
		Phosphate required kg P ₂ O ₅ per ha				Potash required kg K ₂ O per ha
Soil test (ppm P)*	Rating	New plantings	Established plantings	Soil test (ppm K)**	Rating	
0-3	HR	140	100	0-15		130
4-5		130	90	16-30		120
6-7		120	80	31-45	HR	110
8-9		110	70	46-60	rin.	100
10-12		100	70	61-80		90
13-15		90	60	81-100		80
16-20	MR	70	50	101-120		70
21-25		60	40	121-150	MR	60
26-30		50	30	151–180	IMIK	40
31-40		40	20			40
Above 40	LR	0	0	Above 180	LR	0

^{* 0.5} M sodium bicarbonate extract.

Other nutrient requirements

Magnesium (Mg) deficiency may occur on blueberries. Soil and/or foliar applications of magnesium are required to correct this deficiency. For soil applications, 80 kg Mg per ha is required where a confirmed deficiency exists. Use magnesium sulphate (Epsom salts, 9.5% Mg) or sulphate of potash magnesia (21% potash, 11% Mg). Since sulphate of potash magnesia contains potash, adjust the rate of application to coincide with potash requirements. For foliar sprays, 1.9 kg Mg per 1,000 L of water (20 kg magnesium sulphate, Epsom salts) with at least 2,000 L/ha should correct the deficiency. Annual foliar sprays may be necessary.

Table 5-4. Standard Ranges for Nutrient Levels in Highbush Blueberry Leaves

Element	Acceptable Range
Nitrogen (N)	1.7-2.3%
Phosphorus (P)	0.15-0.4%
Potassium (K)	0.36-0.7%
Calcium (Ca)	0.3-0.8%
Magnesium (Mg)	0.12-0.3%
Manganese (Mn)	150-500 ppm
Iron (Fe)	30-100 ppm
Zinc (Zn)	10-100 ppm
Boron (B)	15-50 ppm

See Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239, for a list of laboratories that provide leaf analysis.

Leaf analysis

Leaf tissue analysis can help to assess the nutrient status of the plants and more accurately determine fertilizer requirements. In late July, take leaf samples from halfway down the new shoot growth of the current season. For adequate representation, collect at least 100 leaves throughout the sampling area. Separately sample areas with different soil, plant vigour, fertility programs, etc. See Table 5-4. Standard Ranges for Nutrient Levels in Highbush Blueberry Leaves, on this page.

Currants and Gooseberries

It is essential to apply and incorporate required materials such as phosphorus, potassium, organic matter and lime before you plant currants and gooseberries because these materials do not move through the soil easily.

Prepare the soil and adjust pH as required, as determined by a soil test at least a year before planting. This will ensure the plants can maintain productivity and grow successfully in the same location for many years.

Currants and gooseberries grow best in cool, well-drained, deep, loamy soils. The soil organic matter should be at least 2–3% to promote good drainage, aeration and moisture retention.

^{** 1.0} N ammonium acetate.

HR, MR, LR, denote, respectively: high, medium, and low probabilities of profitable crop response to applied nutrient

Apply 45 tonnes/ha or 4.5 kg/m² of well-composted manure in late summer or fall before planting. Other organic materials such as weed-free straw may be used, but these materials should be well decomposed by planting time. For more information on organic matter, see Soil Management at www.ontario.ca/crops.

pH requirements

An acceptable soil pH for currants and gooseberries is between 5.5 and 7.0. A slightly acid soil (pH 6.1–6.6) is best. Liming of soil may be required to raise soil pH to 6.1.

If lime is needed, apply at least 6-12 months before planting. For more information on lime, consult *Soil pH and Liming*, page 32. Micronutrients may become limiting if soil pH is outside the recommended range.

Fertilizer before planting

Incorporate phosphorus and potassium fertilizer into the soil in early spring a few days before planting. Incorporate nitrogen before planting or apply in a band around the bush several weeks after planting. Apply fertilizer at least 30 cm away from the base of the bush to avoid burning roots with the nitrogen. If planting takes place in the fall, incorporate required phosphorus before planting but delay application of nitrogen and potassium until the following spring.

Nitrogen (N)

Incorporate or band 5 g of actual nitrogen per bush in the planting year.

Phosphorus (P)

Test the soil before planting and incorporate the required amount of phosphorus according to the soil test results. See Table 5-3. Phosphorus and Potassium Requirements for Highbush Blueberries, Strawberries, Raspberries, Currants, Gooseberries, page 94, for more information. Recommended phosphorus rates to meet plant requirements must be incorporated prior to planting. Phosphorus does not move easily through the soil to the roots. This makes it difficult to effectively incorporate phosphorus after the crop is planted. Excessive levels of phosphorus can induce deficiencies of essential nutrients such as zinc.

Potassium (K)

Test the soil before planting and apply the required amount of potassium according to the soil test results. See Table 5-3. Phosphorus and Potassium Requirements for

Highbush Blueberries, Strawberries, Raspberries, Currants, Gooseberries, page 94. Currants and gooseberries are sensitive to injury from the chloride contained in muriate of potash (0-0-60). Use sulphate of potash or sulphate of potash magnesia instead.

Fertilizer in established plantings

Apply fertilizer early each spring according to soil tests. If phosphorus and potassium are not broadcast over the entire area, reduce rates to the percentage of area that will receive fertilizer. If the fertilizer is banded, band 30 cm from the base of the plant.

Nitrogen (N)

Apply 10 g nitrogen per bush in the year after planting. In subsequent years, apply 20 g per bush.

Potassium (K)

Apply according to soil test results. If a soil test is not available, assume a moderate level and apply as indicated in Table 5-3. *Phosphorus and Potassium Requirements for Highbush Blueberries, Strawberries, Raspherries, Currants, Gooseberries*, page 94.

Raspberries

Raspberries have a fine, fibrous root system and perform best on a deep, well-drained soil. Raspberry soils need good water retention ability and a high organic matter content of approximately 3%. For more information on organic matter, see Soil Management at www.ontario.ca/crops.

One year before planting raspberries, test the field soil for phosphorus, potassium, magnesium and pH. Adjust soil pH and organic matter if necessary. Plant a weed-smothering cover crop and incorporate it into the soil to build up organic matter. Apply well-composted manure (45 tonnes of cattle manure per ha) and incorporate into the soil the year before planting.

pH requirements

Raspberries grow best at a soil pH of 5.5–6.5, although they can grow well in soils with a higher pH. Liming of soil may be required to raise soil pH to 6.1. If lime is needed, apply at least 12 months before planting. For more information on lime, consult *Soil pH and Liming*, page 32. Micronutrients may become limiting when soil pH falls outside the recommended range.

Fertilizer for raspberries

Nitrogen (N)

Recommended nitrogen rates are found in Table 5-5. Recommended Nitrogen Rates for Raspberries. on this page. Avoid the application of excessive nitrogen. It can reduce the number of berries per cane and cause excessive vegetative growth. Sources of nitrogen and nitrogen equivalents are presented in Table 3-10. Fertilizer Materials: Primary Nutrients, page 35.

For summer and fall-bearing raspberries, apply nitrogen in early spring (late March to early April). Late applications may lead to winter injury. For fall bearing raspberries, winter injury is not a concern because canes are removed each spring. However, ripening may be delayed where nitrogen is applied in excess.

Table 5-5. Recommended Nitrogen Rates for Raspberries

	kg N per ha per season
Planting year	30-40
Second year	40-60
Third and following years	45-75

Use the lower rates on non-irrigated crops and heavier soils.

Apply higher rates to irrigated crops and sandier soils.

See Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239.

Phosphorus (P) and Potassium (K)

Use a soil test to determine the need for phosphorus and potassium before planting. Apply the required amount of phosphorus and potassium according to the soil test.

Incorporate phosphorus prior to planting to correct phosphorus deficiencies, as phosphorus does not move readily through the soil. Do not apply more phosphorus than is required; excessive levels of phosphorus can induce deficiencies of essential nutrients such as zinc.

If the soil test recommends high rates of potash, use sulphate of potash (0-0-50) or sulphate of potash magnesia (0-0-22). Raspberries are sensitive to chlorides. Some root injury has been observed on sandy soils where muriate of potash (potassium chloride, 0-0-60) has been used at a high rate. For sources of phosphorus and potash, refer to Table 3-10. Fertilizer Materials: Primary Nutrients, page 35.

Once plants are established, take soil samples from where plants are rooted, rather than from between the rows. Sample the soil every two to three years.

Leaf analysis

Collect fully expanded mature raspberry leaves from fruiting canes in late July. See Table 5-6. Ranges for Nutrient Levels in Raspberry Leaves, on this page. These ranges provide a guide for interpretation of results. Variation can occur because of cultivars, soil type and cultural practices.

Table 5-6. Ranges for Nutrient Levels in Raspberry Leaves

Element	Range
nitrogen (N)	2.0-3.5%
ohosphorus (P)	. 0.2-0.5%
ootassium (K)	1.0-2.0%
calcium (Ca)	0.8~2.5%
magnesium (Mg)	0.25-0.5%
nanganese (Mn)	20-200 ppm
on (Fe)	25-200 ppm
tinc (Zn)	15-100 ppm
copper (Cu)	5-20 ppm
oron (B)	20-60 ppm

See Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239, for a list of laboratories that provide leaf analysis.

Strawberries

Strawberries are shallow-rooted, perennial plants. Heavy demands are placed on the root system, especially in the short period when berries develop. Strawberries require well-drained soils with 2% or higher organic matter and high fertility. Provide an optimum environment for strawberry root growth to obtain a profitable, perennial planting.

One year before planting strawberries, adjust soil pH and organic matter. Plant a weed-smothering cover crop and incorporate it into the soil to build up organic matter. Apply well-composted manure (45 tonnes of cattle manure per ha) and incorporate into the soil the year before planting. Test the field soil for phosphorus, potassium, magnesium and pH.

pH requirements

The optimum soil pH for strawberry production is 6.0–6.5. Strawberries will grow at a wider range of soil pH, however some micronutrients become less available outside this range, particularly when soil pH is above 7.0. A soil pH below 5.6 on clay loam and below 6.1 on sandy loam should be adjusted upwards by applying lime the year before planting. For more information on pH, consult *Soil pH and Liming*, page 32.

Fertilizer for new plantings (the planting year)

Phosphorus (P)

Use soil test results to determine the best rate of phosphorus to apply. Table 5-3. Phosphorus and Potassium Requirements for Highbush Blueberries, Strawberries, Raspberries, Currants, Gooseberries, page 94, shows soil test values and fertilizer requirements for new strawberry plantings. Incorporate phosphorus into the soil before you plant. Soils differ in the amount of phosphorus available to plants. Generally, fields cultivated for a long time require less phosphorus than recently developed fields.

Starter Solutions:

To help the plant establish, particularly if the soil is cold, use a starter fertilizer solution. Plant uptake of soil phosphorus can be reduced when soils are cold. Use a starter solution high in phosphorus such as 10-52-10, 6-24-6 or 10-24-0. Follow the manufacturer's suggested application rate.

Potassium (K)

Use soil test results to determine the best rate of potassium to apply. Incorporate potassium into soil before planting. Side dressing of potassium is not generally recommended.

Nitrogen (N)

Nitrogen can be applied with the phosphorus and potassium or as a side dressing two to three weeks after planting. Apply 50 kg of N per ha. See Table 3-10. Fertilizer Materials: Primary Nutrients. page 35, for nitrogen content of fertilizers. Apply an additional 25–35 kg N per ha in mid-August to further invigorate plants as they initiate fruit buds for the next year's crop.

Use whatever form of nitrogen is economical. Brush pelleted forms, such as ammonium nitrate, off the leaves to prevent burning. Do not apply when leaves are wet. Urea forms of nitrogen may volatilize under certain conditions. Volatilized ammonia can cause strawberry leaves to blacken. Incorporation of urea prevents this problem.

Strawberries require annual applications of nitrogen. The timing of nitrogen application is as important as the rate of nitrogen. Improper timing and/or rates of nitrogen may lead to an increase in winter injury, softer fruit, and higher incidence of disease.

Adjust nitrogen rates proportionately if manure was applied. See Table 3-11. Average Fertilizer Replacement

Values For Different Types Of Manure, page 36. For more information about food safety and the environmental effect of manure application, please see *Use manure responsibly* and *Manure and food safety*, page 36.

Fertilizer for established plantings Nitrogen (N)

Do not apply nitrogen in the spring, particularly on vigorous varieties. Spring applications cause extra vegetative growth and vigour, which results in softer fruit and dense canopies. This increases the potential for botrytis fruit rot. Although spring-applied nitrogen may increase berry size, it also delays maturity by one or two days.

Benefits have been reported from the application of low rates of nitrogen (10–20 kg N per ha) to coarse-textured soils in the spring after mulch removal. Established fields on sandy soils or fields suspected of having winter injury might benefit from light spring applications of nitrogen. Experiment with spring-applied nitrogen on a small scale.

The best time to apply nitrogen in established fields is at renovation. After you mow the foliage, apply 50 kg N per ha using whatever form of nitrogen is most economical. See Table 5-7. Recommended Nitrogen (N) Rates for Strawberries, page 98. Brush pelleted forms such as ammonium nitrate off the leaves to prevent burning. Do not apply nitrogen when leaves are wet. Urea forms of nitrogen can volatilize under certain conditions. Volatilized ammonia can cause strawberry leaves to blacken. Incorporation of urea prevents this problem. Apply an additional 25–35 kg N per ha in mid-August to assist the development of next year's fruit buds.

Ensure soils are well irrigated after renovation, throughout the summer and in early fall. Adequate soil moisture is needed to optimize nitrogen uptake.

Phosphorus (P)

If a soil test shows phosphorus is needed, apply at renovation with nitrogen and potassium. Excessive phosphorus levels may cause zinc deficiency, especially on sandy soils.

Potassium (K)

Apply potassium, as determined by a soil test, with nitrogen and phosphorus at renovation. This allows incorporation. Use soil tests to determine what rate to apply and use leaf analysis to adjust rates. Excessive levels of potassium induce magnesium deficiency, particularly on sandy soils.

Table 5-7. Recommended Nitrogen (N) Rates for Strawberries

	Before planting or 2–3 weeks after planting	Renovation (after harvest)	Mid-Aug
Planting years	50 kg N per ha		25–30 kg N per ha
Established plantings		50 kg N per ha	25-30 kg N per ha

Leaf analysis

Leaf analysis can help assess the nutrient status of strawberry plants and more accurately determine fertilizer requirements. Take leaf samples by July 1 for fruiting or August 20 for non-fruiting plantings. Collect at least 50 fully expanded, recently matured leaves with petioles removed. Sample different varieties and plantings separately. See Table 5-8. Optimum Nutrient Level Range of Strawberry Leaves, on this page, for interpretation of leaf analysis values.

Table 5-8. Optimum Nutrient Level Range of Strawberry Leaves*

Nutrient	Optimum Range
nitrogen (N)	2.0-3.0%
phosphorus (P)	0.20%-0.50%
potassium (K)	1.5%-2.5%
calcium (Ca)	0.5%-1.5%
magnesium (Mg)	0.25%-0.50%
manganese (Mn)	20-200 ppm
ron (Fe)	25-200 ppm
zinc (Zn)	15-100 ppm
ooron (B)	20-60 ppm

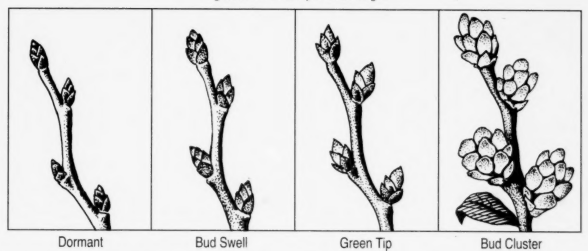
^{*} Fully expanded, recently matured strawberry leaves with petioles removed, collected before July 1 in fruiting fields and before August 20 in non-fruiting fields.

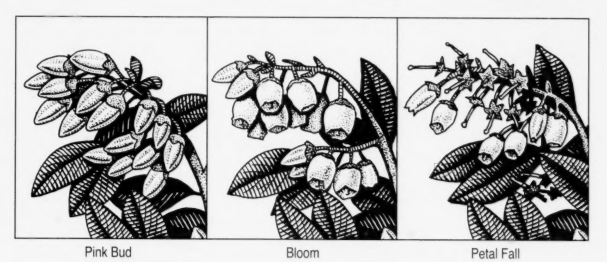
See Appendix C. Accredited Soil-Testing Laboratories in Ontario, page 239, for laboratories that provide leaf analysis.

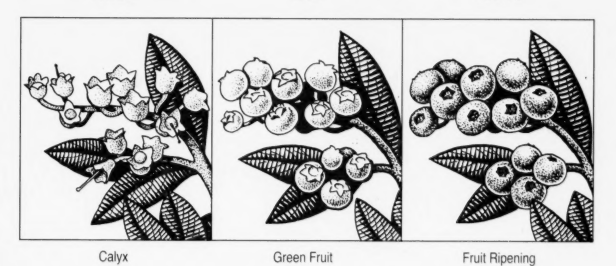
Micronutrients for Berry Crops

Deficiencies of micronutrients are not widespread in Ontario fruit plantings. The desirable range for micronutrients is quite narrow. More damage is possible if micronutrients are applied in excess rather than from deficiencies. For this reason, do not apply micronutrients to fruit crops unless leaf analysis or visible symptoms confirm a deficiency. Apply only the deficient nutrient in sufficient quantities to correct the problem. Leaf analysis is more effective than soil analysis to evaluate a crop's micronutrient status. See *Micronutrients*, page 41, for additional information.

Figure 5-1. Blueberry Growth Stages







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Blueberry Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. For mature highbush blueberries, use 700-1,000 L of water per ha unless otherwise noted on the label.

Products are listed according to insecticide and fungicide family groups. Use products from different groups to prevent the development of pest resistance. For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 5-9. Products Used on Blueberries, page 103.

Diseases and Insects	Products	Rate	Comments
Dormant (late winter)			
Scale insects Lecanium scale	Lime Sulphur plus Dormant Oil Spray	50 L Lime Sulphur plus 12.5 L oil/1,000 L water	Apply when plants are dormant. Spray to the point of runoff. Ensure thorough spray coverage. Do not use within 10 days of Bravo, Captan or Maestro, or phytotoxicity may result. Do not us within 48 hours of freezing temperatures.
Early spring, prior to b	bud break		
Phytophthora root rot	• Ridomil Gold 480 SL	Banded: 37 mL/100 m	If phytophthora root rot has been identified, apply 37 mL/100 m of row to the soil surface in a 1 m band centered over the row. Apply in at least 2,000 L of water per ha.
Bud swell to pink bud			
Leaf tiers	• Decis 5 EC	150 mL/ha	Damage occurs very early in the season. If leaf tier was a probler in the past, spray at the bud cluster stage as flower buds begin to swell and pink tissue becomes visible.
Blueberry spanworm	Delegate WG	200 g/ha	Delegate WG: Spray if spanworms (also known as inchworms or loopers) are numerous. Provides suppression rather than contro
Mummy berry (Monilinia)	 Funginex DC Topas 250 E or Mission 418 EC Allegro 500 F Serenade ASO 	1.7–3.0 L/ha 500 mL/ha 300 mL/ha 2.24 L/ha 24.0 L/ha	Cultivate before bud break to bury overwintering inoculum. Monitor for trumpet-shaped structures erupting from mummified berries on the ground. Protection is needed when these structures are present. Spray to prevent primary infection of blueberry shoots. Make the first application when the flower buds swell and repeat to ensure protection until first bloom. Funginex: Do not spray after pink bud stage. Topas or Mission: Use a maximum of two applications per season. Allegro: Provides suppression rather than control. See Table 2-6. Efficacy Ratings for Pesticides, page 12. Serenade ASO: Provides suppression rather than control of mummy berry. See notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14. Expect best results from multiple applications or when used in rotation with other products.
Green tip			
Anthracnose fruit rot Phomopsis	Cabrio EG Pristine WG	1.0 kg/ha 1.3–1.6 kg/ha	Apply fungicides to prevent twig blights and reduce overwintering inoculum. Pristine: Use 1.6 kg/ha for phomopsis stem canker.
	• Bravo 500	7.2 L/ha	Pristine and Cabrio: Both include active ingredients in the same fungicide group. Use a maximum of two consecutive
	• Allegro 500 F	2.24 L/ha	applications, then alternate with fungicides from different families. Bravo: Will also control alternaria fruit rot. Allegro: Provides suppression rather than control. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
Pink bud			* 4
Anthracnose fruit rot Phomopsis	Use one of the fungicide	s listed at Green tip.	

Diseases and Insects	Products	Rate	Comments
DO	NOT APPLY INSECTICIDES	WHILE BLUEBERRIES AR	E IN BLOOM. SEE BEE POISONING ON PAGE 214.
First bloom			
Anthracnose fruit rot Phomopsis	Cabrio EG Pristine WG	1.0 kg/ha 1.3–1.6 kg/ha	Pristine and Cabrio: Both include active ingredients in the samfungicide group. Use a maximum of two consecutive application then alternate with fungicides from different families.
	Switch 62.5 WG	775 g /ha	Pristine: Use 1.6 kg/ha for phomopsis stem canker. Allegro: Provides suppression rather than control of these
	Allegro 500 F	2.24 L/ha	diseases. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
Botrytis twig and blossom blight Botrytis fruit rot (grey mould)	 Supra Captan 80 WDG or Maestro 80 DF Ferbam 76 WDG 	2.25 kg/ha 2.25 kg/ha 3.75 kg/1,000 L water	Fungicides for botrytis blights are more important when wet weather occurs. Repeat at 7–10 day intervals through bloom if weather is wet. Choose fungicides from different families to reduce the development of resistant strains.
	• Elevate 50 WDG	1.7 kg/ha	Ferbam: Do not use later than mid-bloom. Serenade ASO: Provides suppression, rather than control, of
	Lance WDG	560 g/ha	botrytis blight. Expect best results from multiple applications or
	Pristine WG	1.3 kg/ha	when used in rotation with other products. See notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
	Switch 62.5 WG	775 g/ha	
	Serenade ASO	4.0-15.0 L/ha	
Petal fall			
Cherry fruitworm Cranberry fruitworm	Malathion 25 W	2.25 kg/ha	Moths lay eggs on developing fruit and larvae tunnel into fruit. Use pheromone traps to monitor moth activity and to time the
	Sevin XLR	4.0 L/ha	spray more accurately. Sevin: Apply 5–7 days after trap catches peak. A second
	Dipel 2X DF	1.68 kg/ha	insecticide is required if trap catches remain elevated seven days after application. Use for cranberry fruitworm only. Malathion: Apply 5–7 days after trap catches peak. Repeat twice at 4-5 day intervals. A fourth insecticide is required if trap catches remain elevated after last application. Malathion also controls aphids. Dipel: Spray at peak trap catch and continue at 3–7 day intervals, to a maximum of four applications. Acidify spray mix to below pH 7.0 and apply on cloudy days or at dusk. See Biopesticides and reduced risk products for insect control, page 17, and notes on Bacillus thuringiensis var. kurstaki, page 17.
Anthracnose fruit rot	Cabrio EGPristine WG	1.0 kg/ha 1.3–1.6 kg/ha	Most fruit infections occur in the bloom to green fruit stage. Infected fruit soften near harvest time and orange spore masses develop on the fruit.
	Switch 62.5 WG	775 g/ha	Alternate with fungicides from different families. Pristine and Cabrio: Both include active ingredients in the
	• Bravo 500	7.2 L/ha	same fungicide group. Make no more than two consecutive applications, and then alternate with fungicides from different
	Allegro 500 F	2.24 L/ha	families. Bravo: Also controls alternaria fruit rot. Bravo may cause fruit injury if applied to green fruit. Allegro: Provides suppression rather than control of anthracnose.
Phomopsis	Cabrio EG Pristine WG	1.0 kg/ha 1.6 kg/ha	Pristine and Cabrio: Both include active ingredients in the same fungicide group. Make no more than two consecutive
	• Bravo 500	7.2 L/ha	applications, and then alternate with fungicides from different families.
	• Allegro 500 F	2.24 L/ha	Bravo: Also controls alternaria fruit rot. Bravo may cause fruit injury if applied to green fruit. Allegro: Provides suppression rather than control of phomopsis.

Diseases and Insects	Products	Rate	Comments
European chafer Iarvae Japanese beetle Iarvae	Admire 240 F or Alias 240 SC	1.2 L/ha 1.2 L/ha	Do not apply during bloom. Apply just prior to egg hatch (shortly after adults are active) to damp soil around bushes and to grass covered areas around blueberry field. Apply in 200 L water per ha. Move the product into the root zone with 5–10 mm irrigation within 24 hours of application but avoid over watering. Use a maximum of one application per season, at petal fall, fruit ripening or after harvest.
Green Fruit			
Blueberry spanworm	Delegate WG	200 g/ha	Delegate WG: Spray if spanworms (also known as inchworms or loopers) are numerous. Provides suppression rather than control.
Fruit ripening			
Botrytis fruit rot (grey mould)	Supra Captan 80 WDG or Maestro 80 DF	2.25 kg/ha 2.25 kg/ha	Spray at 7–10 day intervals if botrytis grey mould was not well controlled during bloom. Choose fungicides from different fungicide groups to reduce the development of resistant strains.
	• Elevate 50 WDG	1.7 kg/ha	Serenade ASO: Provides suppression, rather than control, of botrytis grey mould. Expect best results from multiple
	Lance WDG	560 g/ha	applications or when used in rotation with other products. See notes on <i>Bacillus subtilis (Serenade ASO, Serenade MAX)</i> , page 14.
	Switch 62.5 WG	775 g/ha	
	Serenade ASO	4.0-15.0 L/ha	
Anthracnose fruit rot	Switch 62.5 WG	775 g/ha	Most infections take place during bloom. Fungicides at this time are not necessary if good control was achieved earlier.
European chafer Iarvae Japanese beetle Iarvae	Admire 240 F or Alias 240 SC	1.2 L/ha 1.2 L/ha	Apply just prior to egg hatch (shortly after adults are active) to damp soil around bushes and to grass covered areas around blueberry field. Apply in 200 L water per ha. Move the product into the root zone with 5–10 mm irrigation within 24 hours of application but avoid over watering. Use a maximum of one application per season, at petal fall, fruit ripening or after harvest.
Blueberry maggot	Imidan 50 WP Cygon 480-AG Lagon 480 E Malathion 25 W Sevin XLR GF-120 NF	2.25 kg/ha 830 mL/ha 825 mL/ha 2.25 kg/ha 4.0 L/ha 1.5 L/ha	Monitor for blueberry maggot using yellow sticky traps. Ontario is considered free from blueberry maggot, except for regulated areas. Growers in regulated areas (including Wainfleet and Charlotteville townships) should spray for this pest. Growers outside regulated areas should consider border sprays and practice best management practices to prevent infestation. For more information, see Blueberry Maggot at www.ontario.ca/crops. Apply the first spray when first blueberry maggots are trapped or when berries begin to turn blue, about July 5–15, depending on the area and season. Apply a second spray about 5–12 days later, depending on the product. Protection is needed as long as adults are active. Imidan and Cygon provide 10–12 days protection under normal conditions. Residual activity of Sevin and Malathion is 5–7 days. Cygon, Lagon: Use a maximum of two applications per season. GF-120 NF: This is a bait formulation that requires large droplet size (4–6 mm); specialized application equipment may be needed. Begin applications when first blueberry maggot files are trapped or 2–3 weeks before fruit begins to ripen. Repeat application at least every 7 days. GF-120 will lose effectiveness if

Blueberry maggot is a regulated pest; infestations must be reported to the Canadian Food Inspection Agency.

Blueberry maggot can spread to new areas in soil, harvest containers, or when infested fruit is purchased from another region and dumped on your farm.

Use best management practices to prevent spread of blueberry maggot to new areas.

See www.ontario.ca/crops.

Table 5-9. Products Used on Blueberries

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number applications per season (on label)
Products used to contr	ol or suppress in	sects and mites				
Admire 240 F	24094	imidacloprid	4	14 days	24 hours	1
Alias 240 SC	28475	imidacloprid	4	14 days	24 hours	1
Cygon 480-AG	25651	dimethoate	1B	15 days		2
Decis 5 EC	22478	deltamethrin	3	14 days		
Delegate WG	28778	spinetoram	5	3 days	12 hours	3
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		4
GF-120 NF	28336	spinosad	5	0 days		5
Imidan 50 WP	23006	phosmet	1B	15 days	3 days/15 days ¹	2
Lagon 480 E	9382	dimethoate	1B	15 days		2
Malathion 25 W	14656	malathion	1B	1 day		
Sevin XLR	27876	carbaryl	1A	2 days		
Superior 70 Oil	9542 14981	mineral oil			12 hours	
Surround WP	27469	kaolin		1 day		
Products used to contr	ol or suppress di	seases				
Allegro 500 F	27517	fluazinam	29	30 days	24 hours	4
Bravo 500	15723	chlorothalonil	M	54 days	48 hours	3
Cabrio EG	27323	pyraclostrobin	11	29 days	12 hours/28 days ²	4
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Ferbam 76 WDG	20136	ferbam	M	40 days		
Funginex DC	27686	triforine	3	60 days	48 hours	3
Lance WDG	27495	boscalid	7	0 days	4 hours	4
Lime Sulphur	16465	calcium polysulphide	М	dormant application		1
Maestro 80 DF	26408	captan	M	2 days	72 hours	
Mission 418 EC	28016	propiconazole	3	60 days	72 hours	2
Pristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	29 days ³	4
Ridomil Gold 480 SL	28474	metalaxyl-M and S	4	80 days	12 hours	1
Serenade ASO	28626	Bacillus subtilis	44	0 days		
Supra Captan 80 WDG	24613	captan	M	2 days	72 hours	
Switch 62.5 WG	28189	cyprodinil + fludioxonil	9+12	1 day	12 hours	3
Topas 250 E	24030	propiconazole	3	60 days	72 hours	2

A blank cell indicates the information is not specified on the product label.

¹⁵ days for pick-your-own harvest.

² 28 days for hand harvest.

³ For hand harvest, otherwise when dry

Notes on Blueberry Diseases

For information on the activity of fungicides to blueberry diseases, see Table 5-10. Activity of Fungicides on Blueberry Diseases, on this page.

Table 5-10. Activity of Fungicides on Blueberry Diseases

Ratings in shaded cells indicate the disease is listed on the product label for control or suppression. Use fungicides only for diseases listed on the product label for the crop and for the disease. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

Fungicide group	Product '	Mummy berry (shoot blight)	Phomopsis stem canker	Anthracnose fruit rot	Botrytis fruit rot	Alternaria fruit rot	Phytophthora root rot
M	Ferbam 76 WDG	+			+	+	0
M	Maestro 80 DF	+	++	++	+ to ++	+	0
M	Supra Captan 80 WDG	+	++	++	+ to ++	+	0
М	Bravo 500	0	++	+	+ to ++	+	0
3	Funginex DC	+++	++	0	0	0	0
3	Mission 418 EC	+++	+	0	0	0	0
3	Topas 250 E	+++	+	++	0	0	0
4	Ridomil Gold 480 SL	0	0	0	0	0	+++
7	Lance WDG	0			+++		0
7&11	Pristine WG	++	+++	+++	+++	++	0
9&12	Switch 62.5 WG	++	+ ,	+++	+++	+++	0
11	Cabrio EG	+	+++	+++	+ to ++	++	0
17	Elevate 50 WDG	0	0	0	+++	0	0
29	Allegro 500 F	+	+	+			
44	Serenade ASO	+			+		0

Use fungicides only for control of diseases listed on the product label.

 $0 = No\ control; + = Poor\ to\ fair\ control; + + = Good\ control, some\ limitations; + + + = Excellent\ control, few\ if\ any\ limitations.$

Blank cell = Information is unavailable.

Currant and Gooseberry Calendar

Read the product label and follow all safety precautions.

Always consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near-drip point.

Products are listed according to insecticide and fungicide family groups. Use of products from different groups helps prevent the development of pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 5-11. Products Used on Currants, page 106.

Diseases and Insects	Products	Rate	Comments
Just before blossom	s open		
	DO NOT APPLY INS	ECTICIDES WHILE CURRANT SEE BEE POISONING O	S OR GOOSEBERRIES ARE IN BLOOM. IN PAGE 214.
Leaf spot	 Ferbam 76 WDG Copper 53 W plus hydrated lime 	6.75 kg/ha 5.0 kg /1,000 L plus 4.0 kg lime/1,000 L	Leaf spots develop on susceptible varieties, reducing yield and vigour. Rake or cultivate to bury old infected leaves before bud-break. Apply fungicides to susceptible varieties at weekly intervals if weather is wet. Ferbam is not labelled for gooseberries.
Powdery mildew	Microscopic Sulphur Pristine WG	5.0 kg/ha 1.6 kg/ha	Resistant varieties are available, see Table 5-12. Disease Ratings on Selected Currant and Gooseberry Varieties, page 107. Prune out infected twig tips in fall and avoid excessive nitrogen. Pristine is registered for suppression, rather than control of powdery mildew.
Sawfly (imported currant fruitworm)	Diazinon 50 W or Diazinon 500 E	1.0 kg/1,000 L water 1.0 L/1,000 L water	Adults lay eggs in May and June. Green larvae quickly devour foliage at the green fruit stage. Gooseberries are the preferred host; black currants are not attacked. Do not apply Diazinon afte the first bloom opens.
Blister aphid	Malathion 25 W	2.5 kg/1,000 L water	Aphids feeding on new growth can cause leaf curl and red blisters. Spray if aphids are abundant. Ensure good coverage of undersides of curled leaves.
Botrytis grey mould	 Pristine WG Lance WDG Elevate 50 WDG Serenade ASO 	1.3–1.6 kg/ha 560 g/ha 1.7 kg/ha 4.0-15.0 L/ha	Botrytis infection during bloom causes early fruit drop, or "runoff" in currants. Apply fungicides at 7–10 day intervals during bloom. Choose fungicides from different fungicide groups to reduce the development of resistant strains of Botrytis. Pristine and Lance: Both include active ingredients in the same fungicide group. Do not alternate Pristine with Lance. Serenade ASO: Provides suppression, rather than control. Expect best results when used in multiple applications or rotation with other products. See notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Bloom			
Botrytis grey mould	Apply one of the fungicid	es listed at Just before bloss	soms open.
Postbloom			
_eaf spot	 Ferbam 76 WDG Copper 53 W plus hydrated lime 	6.75 kg/ha 5.0 kg /1,000 L plus 4.0 kg lime/1,000 L	Apply at weekly intervals in the spring if weather is wet, but not within 14 days of harvest. Ferbam is not labelled for , gooseberries.
Powdery mildew	Microscopic Sulphur Pristine WG	5.0 kg/ha 1.6 kg/ha	Resistant varieties are available, see Table 5-12. Disease Ratings on Selected Currant and Gooseberry Varieties, page 107. Prune out infected twig tips in fall and avoid excessive nitrogen. If warm and humid conditions persist, repeat weekly until fruit begins to colour. Spray fungicides before symptoms develop. Pristine is registered for suppression rather than control of powdery mildew.

Diseases and Insects	Products	Rate	Comments
Currant fruit fly	Malathion 25 W	2.5 kg/1,000 L water	Larvae infest fruit, causing it to ripen prematurely. Spray to control adult flies, which lay eggs on green fruit. Spray where thi pest has been a problem in the past or use yellow sticky traps to monitor for adult activity. Make two applications, 10 days apart. Malathion is most effective when temperature is above 20°C.
10 days after post	bloom spray		
Leaf spot	• Ferbam 76 WDG	6.75 kg/ha	Apply at 7–10 day intervals if weather is wet, but not within 14 days of harvest. Ferbam is not labelled for gooseberries.
	 Copper 53 W plus hydrated lime 	5.0 kg/1,000 L plus 4.0 kg lime/1,000 L	
Currant fruit fly	Malathion 25 W	2.5 kg/1,000 L water	Malathion: Most effective when temperature is above 20°C.
Postharvest			
Leaf spot	• Ferbam 76 WDG	6.75 kg/ha	Ferbam is not labelled for gooseberries.
	 Copper 53 W plus hydrated lime 	5.0 kg/1,000 L plus 4.0 kg lime/1,000 L	
Aphids Leafhoppers	Malathion 25 W	2.5 kg/1,000 L water	Monitor for leaf curling on new growth. If these pests are present, spray red and white currants immediately after fruit is picked.

Table 5-11. Products Used on Currants

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between the application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation beneficial insects.

Product name	Registration number	Common Name	Group	Preharvest interval	Minimum re-entry	Maximum number applications per season (on label
Products used to cont	rol or suppress in	sects and mites				
Diazinon 500 E	11889	diazinon	1A	Do not use after first bloom		
Diazinon 50 W	19576	diazinon	1A	Do not use after first bloom		
Malathion 25 W	14656	malathion	1B	3 days		
Products used to cont	rol or suppress di	seases				
Copper 53 W	9934	tribasic copper sulphate	M	1 day		
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Ferbam 75 WDG	20136	ferbam	M	14 days		
Lance WDG	27495	boscalid	7	0 days	4 hours	4
Microscopic Sulphur	14653	sulphur	M	1 day	24 hours	8
Pristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	29 days ¹	4
Serenade ASO	28626	Bacillus subtilis	44	0 days		

A blank cell indicates the information is not specified on the product label.

1 For hand harvest, otherwise when dried.

Table 5-12. Disease Ratings on Selected Currant and Gooseberry Varieties

Type	Variety	Mildew Resistance	Rust Resistance
	Ben Alder	resistant ²	very susceptible ²
black currant	Ben Connan	resistant ²	moderately resistant ²
Diack Currain	Ben Sarek	resistant ²	moderately resistant ²
	Titania	immune	immune
	Red Lake	susceptible ⁴	susceptible ³
red currant	Rovada	resistant ⁴	moderately resistant ³
	Jonkheer van Tets	moderately resistant ³	resistant ⁴
	Captivator	moderately resistant ³	
gooseberry	Invicta	moderately resistant ³	moderately resistant ³
	Hinnonmaki Red	resistant ⁴	moderately resistant ³

Resistant: Does not show symptoms of rust (only Titania has genetic resistance).

Moderately resistant: Shows symptoms at low frequency, yield not affected.

Susceptible: Noticeable levels of rust infection, not affecting yield. Very susceptible: Severe infection, affecting yield.

Source:

Adam Dale, HortTechnology 10(3) 2000, page 553.

Hummer and Barney, HortTechnology 12(3) 2002 page 382-383, or Currants. Gooseberries, Jostaberries, Guide for Growers. Food Products Press 2005.

Dick McGinnis, McGinnis Berry Crops, B.C., personal communication.

Elderberries

Elderberries have few insect and disease pests. Elderberries are in the bushberry crop group and these products registered for bushberries can be used for elderberries. See Table 5-13. *Pest Management Products for Elderberries*, on this page. Not every pest is a problem on elderberries.

Monitor elderberries for pests and diseases, such as aphids, leafhoppers and mites, as well as the pests listed below.

Table 5-13. Pest Management Products for Elderberries

Read the product label and follow all safety precautions.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

Pest	Common name	Product	Rate	Preharvest interval	Re-entry	Comments
Weevils	thiamethoxam	Actara 25 G	210-280 g/ha	3 days	12 hours	Maximum two applications per growing season.
Anthracnose	fluazinam	Allegro 500 F	2.24 L/ha	30 days	24 hours	Provides suppression rather than control of these diseases. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
	boscalid + pyraclostrobin	Pristine WG	1.3-1.6 kg/ha	0 days	29 days for hand harvest, otherwise when dry	
Bacterial blight	Bacillus subtilis	Serenade ASO	4.0-12 L/ha	0 days		Provides suppression rather than control of these diseases. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Botrytis	fenhexamid	Elevate 50 WDG	1.7 kg/ha	1 day	4 hours	
	boscalid + pyraclostrobin	Pristine WG	1.3–1.6 kg/ha	0 days	29 days for hand harvest, otherwise when dry	
	Bacillus subtilis	Serenade ASO	4.0-15 L/ha	0 days		Provides suppression rather than control of these diseases. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14
Phomopsis	boscalid + pyraclostrobin	Pristine WG	1.6 kg/ha	0 days	29 days for hand harvest, otherwise, when dry	

A blank cell indicates that the information is not specified on the product label.

Raspberry Calendar

Read the product label and follow all safety precautions.

Always consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near-drip point.

Products are listed according to insecticide and fungicide family groups. Use products from different groups to help prevent development of pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 5-14. *Products Used on Raspberries*, page 112.

Diseases and Insects	Products	Rate	Comments
Delayed dormant to	green tip		
Spur blight Cane blight	Lime sulphur	35 L/1,000 L water	This spray reduces overwintering inoculum and is the first step in a good disease control program. Spray enough water to drip off the plants. Do not use lime sulphur later than 1/4-inch green.
Prebloom (until bloss	soms open)		
Anthracnose Spur blight	Ferbam 76 WDG	2.5 kg/1,000 L water	Protect new growth. Apply when new canes are 25–30 cm tall and again just before first bloom.
	Tanos 50 DF	840 g/ha	
Powdery mildew	Senator 70 WP	500 g/1,000 L water or 1.1 kg/ha	In problem areas, spray when mildew is first observed. Repeat in 7–10 days. For resistance management, use a maximum of two applications per season.
Raspberry sawfly	• Diazinon 50 W	1.0 kg/1,000 L water	These green bristly larvae feed between the veins on new growth causing long holes and shredding. Apply when damage appears, but before first bloom. Diazinon also controls aphids and raspberry fruitworm.
Raspberry fruitworm	Malathion 25 W Diazinon 50 W	4.5 kg/1,000 L water 1.0 kg/1,000 L water	These small brown beetles feed on new growth and blossom clusters. Larvae infest the fruit cup. Spray to control adults when damage appears but before first bloom. Repeat in 7–10 days where there is a history of injury.
Obliquebanded leafroller	 Delegate WG Foray 48BA or Bioprotec CAF or Dipel 2X DF 	200 g/ha 1.4–2.8 L/ha 1.4–2.8 L/ha 550–1,125 g/ha	Leafrollers are not usually a problem in Ontario. Susceptible varieties include Chilliwack, Chilcotin, Tulameen and other varieties from the Pacific Northwest. Dipel, Foray and Bioprotec: Spray when larvae are very small and repeat at 3–7 day intervals, to a maximum of four applications. Acidify spray mix to below pH 7.0 and apply on cloudy days or evening. See Biopesticides and reduced risk products for insect control, page 17, and notes on Bacillus thuringiensis var. kurstaki, page 17.
Clipper weevil	• Malathion 25 W	4.5 kg/1,000 L water	Shake blossom clusters over a tray or dish and look for small weevils and clipped buds. Spray if adults or damage are easily observed. This pest is more common where strawberries are grown nearby.
Two-spotted spider mite	• Apollo SC	500 mL/ha	Apollo: Apollo kills mite eggs and very young nymphs, but not older nymphs and adults. Apply when monitoring indicates mites are developing, mostly in the egg stage. Use a maximum of one application per season. Thorough spray coverage of the lower leaf surface is required. Beneficial mites can be introduced to prevent mite build-up.

Diseases and Insects	Products	Rate	Comments
Bloom			
	DO NOT APPLY INSECT	TICIDES WHILE RASPBEI	RRIES AND BLACKBERRIES ARE IN BLOOM. G ON PAGE 214.
Botrytis grey mould	Rovral	2.0 kg/ha	Bloom is the most important time to control botrytis grey mould. Begin at 5–10% bloom and if the weather is wet, repeat every seven
	 Supra Captan 80 WDG or Maestro 80 DF 	2.5 kg/ha 2.5 kg/ha	days. Choose fungicides from different fungicide groups to reduce the development of resistant strains.
	• Elevate 50 WDG	1.7 kg/ha	Captan or Maestro: Also control spur blight. The rate for Supra Captan 80 WDG and Maestro 80 DF on blackberry is 2.25 kg/ha.
	 Lance 50 WDG 	560 g/ha	Pristine and Lance: Both include active ingredients in the same
	Pristine WG	1.3–1.6 kg/ha	group. Do not alternate Pristine with Lance. Serenade ASO: Provides suppression, rather than control of
	Switch 62.5 WG	775 g/ha	botrytis grey mould. Expect best results from multiple applications or when used in rotation with other products. See notes on <i>Bacillus</i>
	Serenade ASO	4.0-15.0 L/ha	subtilis (Serenade ASO, Serenade MAX), page 14.
Green fruit			
Anthracnose Spur blight Cane botrytis	• Tanos 50 DF	840 g/ha	Ensure spray coverage of primocanes in the row. Keep rows narrow by mowing primocanes as they emerge at the row edges. Captan and Maestro used at this timing will also control spur blight.
Obliquebanded leafroller	 Foray 48BA or Bioprotec CAF or Dipel 2X DF 	1.4-2.8 L/ha 1.4-2.8 L/ha 550-1,125 g/ha	Leafrollers are not usually a problem in Ontario. Susceptible varieties include Chilliwack, Chilcotin, Tulameen and other varieties from the Pacific Northwest. Dipel, Foray and Bioprotec: Spray when larvae are very small
	Delegate WG	200 g/ha	and repeat at 3–7 day intervals, to a maximum of four applications. Acidify spray mix to below pH 7.0 and apply on cloudy days or evening. See <i>Biopesticides and reduced risk products for insect control</i> , page 17, and notes on <i>Bacillus thuringiensis var. kurstaki</i> , page 17.
Japanese beetle	Sevin XLR	5.25 L/ha	Apply when adults appear and repeat as necessary at 7–10 day intervals. The preharvest interval is 11 days.
Rose chafers	Malathion 25 W	4.5 kg/1,000 L water	Spray when adults are active.
Leafhoppers	Malathion 25 W	4.5 kg/1,000 L water	Potato leafhopper can be a problem when nearby hay fields are mowed. New plantings are especially susceptible. Monitor for small
	Admire 240 F	175 mL/ha	green nymphs on lower leaf surface. Leafhoppers feed on primocane leaves and cause new growth to turn yellow and curl under. Spray when nymphs are present and symptoms are evident. Admire: Do not apply prebloom, during bloom, or when bees are actively foraging. Apply in 300 L water as a foliar spray. May provide suppression rather than control.
Raspberry cane borer Red-necked caneborer	Admire 240 F	467 mL/ha	Raspberry cane borer makes two rings of puncture marks around the top of the cane, causing the primocane to wilt. Spray to control beetles when damage is first observed. Red-necked cane borer attacks the lower primocane causing canes to break off 2–3 feet above the ground later in the season. If there is a history of this pest, spray when beetles are active. Admire: Do not apply prebloom, during bloom, or when bees are actively foraging. Apply in 300 L water as a foliar spray. May provide suppression rather than control.
White grubs (larvae of European chafer)	Admire 240 F	1.2 L/ha	Control in young plantings where populations are high. Apply just prior to egg hatch (shortly after adults are active) to damp soil in the plant row and in the alleys, in 200 L water/ha. Move the product into the root zone with 5–10 mm irrigation within 24 hours of application. Use a maximum of 1 application per year.

Diseases and Insects	Products	Rate	Comments
Preharvest			_
Botrytis grey mould	Rovral	2.0 kg/ha	Although bloom is the most important time to control botrytis grey mould, preharvest sprays are required if the weather is wet.
	 Supra Captan 80 WDG or Maestro 80 DF 	2.5 kg/ha 2.5 kg/ha	Choose fungicides from different fungicide groups to reduce the development of resistant strains. Captan or Maestro: Also control spur blight. The rate for Supra
	• Elevate 50 WDG	1.7 kg/ha	Captan 80 WDG and Maestro 80 DF on blackberry is 2.25 kg/ha. Pristine and Lance: Both include active ingredients in the same
	 Lance 50 WDG 	560 g/ha	group. Do not alternate Pristine with Lance.
	Pristine WG	1.3–1.6 kg/ha	Serenade ASO: Provides suppression, rather than control, of botrytis grey mould. Expect best results from multiple applications
	Switch 62.5 WG	775 g/ha	or when used in rotation with other products. See notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
	Serenade ASO	4.0-15 L/ha	
Postharvest			
Anthracnose Spur blight Cane botrytis	• Tanos 50 DF	840 g/ha	Apply once or twice after harvest, to protect primocanes. Ensure spray coverage of primocanes in the row. Narrow rows and good weed control will reduce disease pressure in the row by allowing air flow and faster drying.
Leafhoppers	Malathion 25 W	4.5 kg/1,000 L water	Surround: Apply at 7–14 day intervals when leafhoppers are first detected by monitoring. Use 12.5–25 kg per 500 L of water. For
	Surround WP	25.0 kg/ha	early applications, use 25 kg per 500 L of water. Once a base coat is established, rate can be reduced for follow-up applications to 12.5 kg per 500 L of water. Surround is not recommended when fruit is present or during bloom. See notes on <i>Kaolin Clay (Surround WP)</i> , page 17.
Powdery mildew	Senator 70 WP	1.1 kg/ha or 500 g/1,000 L water	Repeat in 14 days if disease becomes evident on new growth. For resistance management, use a maximum of two applications per season.
Two-spotted spider mite	Agri-Mek 1.9% EC	1.0 L/ha	Check lower leaf surface for mites and webbing. Thorough spray coverage of the lower leaf surface is required. Beneficial mites can be
	Pyramite or Nexter	600 g/ha 600 g/ha	introduced to prevent mite build-up. Agri-Mek or Pyramite or Nexter: Do not use before harvest. Alternate miticides between years.
White grubs (larvae of European chafer)	Admire 240 F	1.2 L/ha	Control in young plantings where populations are high Do not apply during bloom. Apply to damp soil in the plant row and in the alleys, in 200 L water/ha. Move the product into the root zone with 5–10 mm irrigation within 24 hours of application.
Special Sprays: Early	spring and/or fall		
Raspberry crown borer	Diazinon 500 E or Diazinon 50 WGuthion 50 WSB	1.0 L/1,000 L water 1.0 kg/1,000 L water 2.25 kg/ha	If more than 5% of the crowns are infested, spray lower portions of canes and the crown area. Treat infested plantings at least two years in a row.
	or Sniper	2.25 kg/ha	Diazinon: Apply diazinon in 4,000–5,000 L of water per ha as a drench to crowns and base of plants. Apply in spring to control
			young larvae before they tunnel into crowns. Apply when new growth is about 10 cm above ground. Do not apply after first bloom. Guthion or Sniper: Apply in mid-September to mid-October to control young larvae. Apply in 1,600 L of water per ha.

Diseases and Insects	Products	Rate	Comments
Phytophthora root rot	• Ridomil Gold 480 SL	37 mL/100 m of row (Apply in a drench spray to the soil surface in a 1 m band centered over the row).	Ridomil: In new, non-bearing plantings, apply as a soil drench after planting and again in mid to late October (before the ground is frozen). In established plantings, apply Ridomil Gold in the fall only. Do not apply in the spring before harvest. Use at least 2,500 L of water per ha.
	• Aliette WDG	5.50 kg/ha	Aliette: Aliette WDG is best as a preventive treatment. Use a maximum of four applications per year: two in the spring and two in the fall. Spring application: Apply after bud break at 7 cm of new growth and again 3–4 weeks later. Do not apply within 60 days of harvest. Fall application: Apply when conditions favour disease development (high soil moisture and cool temperatures) and repeat if necessary 3–4 weeks later. The last application should be made at least 30 days before leaf drop. Precautions: Crop phytotoxicity is possible when Aliette is mixed with copper. Care should be taken if mixing Aliette with nitrogen-based foliar fertilizer. Incompatibility with some suspension concentrate formulations can occur.

Table 5-14. Products Used on Raspberries

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between the application of pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number applications per season (on label)
Foducts used to con	ntrol or suppress in	sects and mites				
Admire 240 F	24094	imidacloprid	4	14 days/4 days ¹	24 hours	1/32
Agri-Mek 1.9% EC	24551	abamectin	6	Use after harvest		2
Apollo SC	21035	clofentezine	10	15 days	12 hours	1
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Delegate WG	28778	spinetoram	5	1 day	12 hours	3
Diazinon 500 E	11889	diazinon	1B	Use only before bloom		
Diazinon 50 W	19756	diazinon	1B	Use only before bloom		
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Foray 48BA	24978	Bacillus thuringiensis	11	1 day		
Guthion 50 WSB	21374	azinphosmethyl	18	Use after harvest	7 days	1
Malathion 25 W	14656	malathion	18	1 day		
Nexter	25135	pyridaben	21	Use after harvest	24 hours	2
Pyramite	25135	pyridaben	21	Use after harvest	24 hours	2
Sevin XLR	27876	carbaryl	1A	11 days		
Sniper	23323	azinphosmethyl	1B	Use after harvest	7 days	1
Surround WP	27469	kaolin		1 day		
Vydate L	17995	oxamyl	1A	Use after harvest	72 hours	1

A blank cell indicates the information is not specified on the product label.

1 14 days for soil drench, 4 days for foliar spray.

1 soil drench, 3 foliar applications.

³ For hand harvest, otherwise, when dry.

Table 5-14. Products Used on Raspberries (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number applications per season (on label)
Products used to contr	ol or suppress di	seases				
Aliette WDG	24458	fosetyl al	U	60 days		4
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Ferbam 76 WDG	20136	ferbam	М	Use only before bloom		3
Lance 50 WDG	27495	boscalid	7	0 days	4 hours	4
Lime Sulphur	16465	calcium polysulphide	M	Do not use after 1/4 inch green		
Maestro 80 DF	26408	captan	M	2 days	72 hours	
Pristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	24 hours ³	4
Ridomil Gold 480 SL	28474	metalaxyl-M and S	4	Use after harvest	12 hours	1
Rovral	15213	iprodione	2	1 day	12 hours	8
Senator 70 WP	25343	thiophanate-methyl	1	1 day		
Serenade ASO	28626	Bacillus subtilis	44	0 days		
Supra Captan 80 WDG	24613	captan	M	2 days	72 hours	
Switch 62.5 WG	28189	cyprodinil + fludioxonil	9+12	1 day	12 hours	3
Tanos 50 DF	27435	cymoxanil + famoxadone	11+27	0 days	24 hours	6

A blank cell indicates the information is not specified on the product label.

Notes on Raspberry Diseases and Insects

For information on the activity of fungicides on raspberry diseases, see Table 5-15. Activity of Fungicides on Raspberry Diseases, on this page.

For information on the activity of insecticides on raspberry pests, see Table 5-16. Activity of Insecticides on Raspberry Pests and Bees, page 114.

Table 5-15. Activity of Fungicides on Raspberry Diseases

Ratings in shaded cells indicate the disease is listed on the product label for control or suppression. Use fungicides only for diseases listed on the product label for the crop and for the disease. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

Fungicide group	Product	Anthracnose (Elsinoe)	Spur blight	Cane botrytis	Botrytis fruit rot	Raspberry leaf spot	Late leaf rust	Powdery	Phytophthora root rot	Crown gall
M	Lime Sulphur	+	+	+	0	4	+**		0	0
М	Ferbam 76 WDG	+	+	+	NA		+*		0	0
М	Maestro 80 DF	++	++	+	++	+ to ++	0		0	0
M	Supra Captan 80 WDG	++	++	+	++	+ to +++	0		0	0
1	Senator 70 WP	++	++	+	0 to +	++	0	++	0	0

 $0 = No\ control; + = Poor\ to\ fair\ control; + + = Good\ control,\ some\ limitations; + + + = Excellent\ control,\ few\ if\ any\ limitations.$ Blank cell = Information is unavailable; NA = Not used at the timing for this pest.

^{1 14} days for soil drench, 4 days for foliar spray.

² 1 soil drench, 3 foliar applications.

¹ For hand harvest, otherwise, when dry.

^{*} Delayed dormant timing.

Table 5-15. Activity of Fungicides on Raspberry Diseases (cont'd)

Fungicide group	Product	Anthracnose (Elsinoe)	Spur blight	Cane botrytis	Botrytis fruit rot	Raspberry leaf spot	Late leaf rust	Powdery mildew	Phytophthora root rot	Crown gall
2	Rovral			+	++		0		0	0
4	Ridomil Gold 480 SL	0	0	0	0	0	0	0	+++	0
7	Lance WDG		0		+++		0		0	0
7&11	Pristine WG	+++	+++	+++	+++	+++	+++	+++	0	0
9&12	Switch 62.5 WG			+++	+++			+	0	0
11&27	Tanos DF	, ++	++	+	+					
17	Elevate 50 WDG		+	+++	+++		0		0	0
U	Aliette WDG	0	0	0	0	0	0	0	++	0
44	Serenade ASO				+			++		

 $^{0 =} No\ control; + = Poor\ to\ fair\ control; ++ = Good\ control, some\ limitations; +++ = Excellent\ control, few\ if\ any\ limitations.$ Blank cell = Information is unavailable; NA = Not used at the timing for this pest.

Table 5-16. Activity of Insecticides on Raspberry Pests and Bees

Ratings in shaded cells indicate the pest is listed on the product label for control or suppression. Use insecticides only for insects listed on the product label for the crop and for the insect. Additional information is provided in this table to assist the grower in choosing the best insecticide for control of pests listed on the product label.

Group	Insecticide	Raspberry sawfly	Raspberry fruitworm (beetle)	Leafrollers	Clipper weevil	Leafhoppers	Spider mites	Inchworms and loopers	Rose chafer	Raspberry cane borer	Raspberry crown borer (larvae)	Bee toxicity
1B	Diazinon* (various formulations)	+++	+++	++	+	+	0	NA	NA	++	+++	НТ
18	Guthion or Sniper**	NA	NA .	NA	NA	NA	NA	NA	NA	NA	+++	HT
18	Malathion 25 W	+++	+++	++	++	++	0	++	++	++		HT
4	Admire 240 F		++		++	++			++	++		HT
5	Delegate WG			+++			0	++				HT
6	Agri-Mek 1.9% EC***	0	0	0 .	0	0	+++	0	0	0	0	HT
10	Apollo SC	0	0	0	0	0	++	0	0	0	0	5
11	Dipel 2X DF	0	0	++	0	0	0	+	0	0	0	5
11	Foray 48BA	0	0	++	0	0	0	+	0	0	0	5
21	Pyramite***	0	0	0	0	0	+++	0	0	0	0	HT
21	Nexter***	0	0	0	0	0	+++	0	0	0	0	HT
	Surround WP					++	+					1

Not for use after bloom.

^{*} Delayed dormant timing.

^{**} For use in September to October only.

^{***} For post harvest use only.

Bee toxicity: HT = highly toxic; MT = moderately toxic; S = relatively safe or non-toxic; I = irritant.

^{0 =} No control; += Poor to fair control; ++ = Good control, some limitations; +++ = Excellent control, few if any limitations.

NA = Not used at the timing for this pest.

Blank cell = Information is unavailable.

Saskatoon Berry Calendar

Read the product label and follow all safety precautions.

Always consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage.

Products are listed according to insecticide and fungicide family groups. Use products from different groups to help prevent pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 5-17. Products Used on Saskatoon Berries, page 116.

Diseases and Insects	Products	Rate	Comments
Early bud break			
Saskatoon bud moth Fruit tree leafroller	Superior 70 Oil	20 L/1,000 L water	Apply in high water volume until all plant surfaces are coated. D not apply in freezing weather or if frost is expected.
Flower bud break			
Saskatoon-juniper rust	Funginex DC	3.0 L/ha	This disease causes yellow spots and swellings on leaves and fruit. Infections on juniper spread up to 2 km to saskatoons.
	Pristine WG	1.6 kg/ha	Prune out rust galls on juniper or remove entire juniper plants to reduce disease pressure. Spray fungicides before symptoms develop on saskatoons. Make one application of Funginex to saskatoons, between flower bud break and white tip.
Entomosporium leaf	 Funginex DC 	3.0 L/ha	Angular brown spots develop first on lower leaves, causing
and berry spot	Kumulus DF	7.5 kg/ha	yellowing, defoliation and fruit cracking. Spray fungicides before symptoms develop.
	Switch 62.5 WG	775-975 g/ha	Apply at flower bud break and repeat at 10–14 day intervals while disease risk persists.
	Pristine WG	1.6 kg/ha	Funginex: Make one application of Funginex, between flower bud break and white tip.
			Kumulus: Do not apply if temperatures are over 27°C or leaf injury may result.
White tip			Switch: For suppression of entomosporium leaf spot.
Saskatoon-juniper	Funginex DC	3.0 L/ha	For resistance management alternate products from different
ust	Topas 250 E or Mission 418 EC	500 mL/ha 300 mL/ha	fungicide groups. Funginex: Do not apply again if application was made at bud break.
	 Pristine WG 	1.6 kg/ha	576.511
Entomosporium leaf	Funginex DC	3.0 L/ha	Repeat at 10-14 day intervals while disease risk persists. For
and berry spot	Topas 250 E or Mission 418 EC	500 mL/ha 300 mL/ha	resistance management alternate products from different fungicide groups.
	Kumulus DF	7.5 kg/ha	Funginex: Do not apply again if application was made at bud break. Switch: For suppression of entomosporium leaf spot.
	Switch 62.5 WG	775–975 kg/ha	Switch of suppression of entoniosponum lear spot.
	Pristine WG	1.6 kg/ha	
Bloom			,
Powdery mildew	• Nova 40 W	113 g/ha	Apply before disease symptoms develop. Apply in 1,000 L water per ha, until plants are dripping. Repeat application in 10 days if necessary. Apply no more than 340 g/ha per season. This product is in the same fungicide group as Topas, Mission and Funginex, and should be used in alternation with products from other groups for entomosporium leaf and berry spot control.
Petal fall			other groups for entornospondin lear and berry spot control.
Saskatoon-juniper	• Topas 250 E	500 mL/ha	Infections on juniper spread up to 2 km to saskatoons. Prune out
rust	or Mission 418 EC	300 mL/ha	rust galls on juniper or remove entire juniper plants to reduce disease pressure. Spray fungicides before symptoms develop on
	Pristine WG	1.6 kg/ha	saskatoons. For resistance management alternate products from different fungicide groups.

Diseases and Insects	Products	Rate	Comments			
Entomosporium leaf and berry spot	Topas 250 E 500 mL/ha or Mission 418 EC 300 mL/ha		For resistance management alternate products from different fungicide groups. Switch: For suppression of entomosporium leaf spot.			
	 Kumulus DF 	7.5 kg/ha				
	• Switch 62.5 WG	775-975 kg/ha				
	Pristine WG	1.6 kg/ha				
Green fruit						
Powdery mildew	Apply one of the produ	cts listed at Bloom .				
Saskatoon-juniper rust	Apply one of the fungio	cides listed at Petal fall .				
Entomosporium leaf and berry spot	Apply one of the fungion	cides listed at Petal fall .				
After Harvest						
Woolly elm aphid Woolly apple aphid	• Orthene 75 % SP	For each plant: 1.7 g	These aphids feed on plant roots and reduce plant vigour. After harvest dig up suspect bushes and examine the root systems			
, , , , , , , , , , , , , , , , , , , ,	Admire 240 F	For each plant: 0.125 mL	for waxy white aphid colonies. Young plantings are especially susceptible.			
			Make one application in mid-July to mid-August, after harvest is complete.			
			Orthene: Application is by soil injection. Mix 0.85 g/L of water. Apply 2 L of this solution per plant. Inject in 3–5 injection points about 12 inches deep. See product label for special application instructions.			
			Admire 240 F: Apply in 200 L water/ha to the soil at the base of each plant, followed by sufficient water to move the product to the root zone. Admire provides suppression rather than control of woolly aphids. See Table 2-6. Efficacy Ratings for Pesticides,			

Table 5-17. Products Used on Saskatoon Berries

page 12.

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season (on label
Products used to	control or suppre	ss insects and mites				
Admire 240 F	24094	imidacloprid	4	14 days	24 hours	1
Orthene 75 % SP	14225	acephate	1B	11 months	72 hours	1.
Superior 70 Oil	9542	mineral oil		Apply no later than ¼-inch green	12 hours	1
Products used to	control or suppre	ss diseases				
Funginex DC	27686	triforine	3	60 days	48 hours	1
Kumulus DF	18836	sulphur	M	1 day	24 hours	8
Mission 418 EC	28016	propiconazole	3	38 days	72 hours	3
Nova 40 W	22399	myclobutanil	3	14 days		3
Pristine WG	27985	boscalid and pyraclostrobin	7+11	0 days	29 days¹	4
Switch 62.5 WG	28189	cyprodinil and fludioxonil	9+12	1 day	12 hours/10 days ²	3
Topas 250 E	24030	propiconazole	3	38 days	72 hours	3

Sea Buckthorn

Sea buckthorn has few insect and disease pests. Sea buckthorn is in the bushberry crop group and these products registered for bushberrries can be used on sea buckthorn (Table 5-18. Pest Management Products for Sea Buckthorn. on this page).

Monitor sea buckthorn for pests and diseases, such as aphids, leafhoppers and mites, as well as the pests listed below.

Table 5-18. Pest Management Products for Sea Buckthorn

Read the product label and follow all safety precautions.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

Pest	Common name	Product	Rate	Preharvest interval	Re-entry	Comments
Weevils	thiamethoxam	Actara 25 G	210-280 g/ha	3 days	12 hours	Provides suppression rather than control. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
Gypsy	Bacillus	Bioprotec CAF	2.4-4.0 L/ha	0 days		Apply when caterpillars first appear, as indicated
moth	thuringiensis var. kurstaki	or Dipel 2XDF	125–250 g/ 400 L water	0 days		by monitoring. Treat when larvae are young, before damage is evident, and at times when larvae are actively feeding on treated surfaces. Repeat at 3–14 day intervals, as needed Dipel: Rate is for hydraulic sprayers. For mist blowers, use 125-250 g/40 L water. See Biopesticides and reduced risk products for insect control, page 17 and notes on Bacillus thuringiensis var. kurstaki, page 17.
Brown rot	sulphur	Microscopic Sulphur	6.5 kg/1,000 L water/ha	7 days	24 hours	For orchards with a history of brown rot, begin applications at the beginning of bloom if weather conditions are conducive to disease development (e.g. warm, wet conditions). Repeat at 7–10 day intervals as needed. Use a maximum of 8 applications per year.
Botrytis	Bacillus subtilis	Serenade ASO	4.0-15 L/ha	0 days		Provides suppression rather than control. See
Bacterial blight			4.0-12 L/ha	0 days		Table 2-6. Efficacy Ratings for Pesticides, page 12, and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.

A blank cell indicates the information is not specified on the product label.

Strawberry Calendars

Strawberry Calendar (planting year - non-bearing)

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage.

Products are listed according to insecticide and fungicide family groups. Use products from different groups to help prevent pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For information on strawberry pest identification, monitoring and thresholds, see ONTARIO CropIPM: Integrated Pest Management Training, available at www.ontario.ca/cropIPM or as OMAFRA Publication AF141 in CD format.

For re-entry period, maximum number of applications and chemical group, see Table 5-19. Products Used on Strawberries, page 122.

Diseases and Insects	Products	Rate	Comments			
Early June						
Strawberry leafroller	Malathion 25 W	4.25 kg/ha	Apply if leafrollers are easy to find.			
One month after plan	nting and again once or twi	ce at 2 week inter	vals			
Common leaf spot	• Copper 53 W 3.8 kg/ha		To control common leaf spot, protect new leaves as they unfold. Sprasusceptible varieties such as Jewel, Mira, Kent, Veestar, MicMac.			
	 Supra Captan 80 WDG or Maestro 80 DF 	4.25 kg/ha 4.25 kg/ha	Copper: Spray copper alone. For instructions on mixing copper sprays see <i>Use of Copper Products on Fruit Crops</i> , page 220.			
	• Topas 250 E	500 mL/ha				
	Pristine WG	1.3 kg/ha				
July to mid-August						
Potato leafhopper	Malathion 25 W	4.25 kg/ha	 Potato leafhoppers migrate long distances and can be especially problematic after nearby hay fields are mowed. Check underside of 			
be no Sur deter appli per 5 bloom	leaves and spray when nymphs are present. Repeated applications may be necessary. Surround WP: Apply at 7-14 day intervals when leafhoppers are first detected by monitoring. Use 12.5-25 kg/per 500 L of water. For early applications, use 25 kg/ha. Once a base coat is established, use 12.5 kg per 500 L of water per ha for subsequent sprays. Do not apply during bloom or when fruit is present. Surround may leave a white residue on fruit. See notes on <i>Kaolin Clay (Surround WP)</i> , page 17.					
owdery mildew	• Nova 40 W	340 g/ha	Begin applications on susceptible varieties (Annapolis, Jewel, Veestar) when red leaf speckling first appears or when conditions (warm humid			
	Pristine WG	1.6 kg/ha	weather, or frequent dews) favour development. Alternate Nova with Pristine.			
	Actinovate SP	425 g/ha	Actinovate: Provides suppression rather than control; see Table 2-6. Efficacy Ratings for Pesticides, page 12. Spray to wet foliage but avoid runoff. See Biopesticides for disease control, page 13 and notes on Streptomyces lydicus (Actinovate), page 13.			
Common leaf spot	• Topas 250 E	500 mL/ha	If leaf spot is present, continue fungicide applications at regular intervals, prior to wetting periods. Alternate products from different			
	Pristine WG	1.3 kg/ha	groups.			
	Supra Captan 80 WDG or Maestro 80 DF	4.25 kg/ha 4.25 kg/ha				
Mid-August and agai	n once or twice at 2-week in	ntervals				
Powdery mildew	Use one of the products lis	sted under July to	mid-August.			
Common leaf spot	• Copper 53 W	3.8 kg/ha	To control common leaf spot, protect new leaves as they unfold. Spray susceptible varieties such as Jewel, Mira, Kent, Veestar, MicMac. Alternat			
	Supra Captan 80 WDG or Maestro 80 DF	4.25 kg/ha 4.25 kg/ha	products from different groups. Copper: Spray copper alone. For instructions on mixing copper sprays see Use of Copper Products on Fruit Crops, page 220.			
	• Topas 250 E	500 mL/ha				
	Pristine WG	1.3 kg/ha				

Products	Rate	Comments
	-	
Ridomil Gold 480 SL Aliette WDG	1.0 L/ha 5.6 kg/ha	This disease is sporadic and favoured by wet or compacted soil, and susceptible varieties (Table 5-23. Strawberry Variety Disease Ratings, page 126). To reduce the chance of resistance, spray only where red stell has been observed or a high risk situation occurs. Ridomil Gold: Make one application in early September and a second treatment in late October, no later than October 31. Apply in sufficient water (2,500 L/ha) to ensure movement into the root zone. Aliette: Make up to four applications per season, two in spring and two in fall. Apply as a foliar spray in spring when plants start active growth. Apply at 30–60 day intervals. Make fall applications when soil conditions favour disease development (e.g. high soil moisture, cool
	• Ridomil Gold 480 SL	Ridomil Gold 480 SL 1.0 L/ha

Strawberry Calendar (fruiting years)

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage.

Products are listed according to insecticide and fungicide family groups. Use products from different groups to help prevent the development of pest resistance. For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For information on strawberry pest identification, monitoring and thresholds, see ONTARIO CropIPM: Integrated Pest Management Training, available at www.ontario.ca/cropIPM or as OMAFRA Publication AF141 in CD format.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 5-19. Products Used on Strawberries, page 122.

Diseases and Insects	Products	Rate	Comments
When new growth a	ppears		Comments
Red stele	Aliette WDG	5.6 kg/ha	This disease is sporadic and favoured by wet or compacted soil, and susceptible varieties (Table 5-23. Strawberry Variety Disease Ratings, page 126). To reduce the chance of resistance, spray only where red stell has been observed or a high risk situation occurs. Aliette: Make up to four applications per season, two in spring and two in fall. Apply in spring when plants start active growth. Apply at 30-60 day intervals. Do not apply within 30 days of harvest or after first bloom.
Botrytis grey mould	• Bravo 500	3.5 L/ha	Bravo: Reduces disease inoculum and prevents infection of dying leaves. Repeat application in ten days.
Aphids	Admire 240 F	850 mL-1.2 L/ha	Apply in a high volume of water to the soil (e.g. 2,000 L water/ha). Do not apply in transplant water or through drip irrigation. Very toxic to bees. Do not apply when bloom is present.
When flower buds ar	e visible in the crown		present.
Common leaf spot	Copper 53 W Supra Captan 80 WDG	3.8 kg/ha	To control leaf spot, protect new leaves as they unfold. Spray susceptible varieties such as Jewel, Mira, Kent, Veestar, MicMac.
	or Maestro 80 DF	4.25 kg/ha 4.25 kg/ha	Copper: Spray copper alone. For instructions on mixing copper sprays, see <i>Use of Copper Products on Fruit Crops</i> , page 220.
	• Topas 250 E	500 mL/ha	
	Pristine WG	1.3 kg/ha	
yclamen mite	Thionex 50 W or Thiodan 4 EC	4.0 kg/ha 5.0 L/ha	Apply where cyclamen mite has been a problem in the past. These tiny mites feed on developing leaves in the plant crown, causing leaf distortion and stunted growth.
	• Agri-Mek 1.9% EC	1.0 L/ha	Thiodan, Thionex: Apply in 4,000–8,000 L of water per ha as a drench over the plant row. Agri-Mek: Apply in sufficient water, to ensure thorough leaf coverage. To discourage resistance, alternate Thiodan or Thionex with Agri-Mek.

Diseases and Insects	Products	Rate	Comments
As flower buds extend	d from crown		
Strawberry clipper weevil	• Furadan 480 F	1.1 L/ha	Check edges of fields for clipped buds. See OMAFRA Factsheet Strawberry Clipper Weevil: A Major Pest of Strawberries, Order No. 99-031
	Ripcord 400 EC	175 mL/ha	for monitoring details and thresholds. Apply insecticide when first injur
	or Up-Cyde 2.5 EC	280 mL /ha	is detected, or wait until threshold is reached. Spray again if new injury
	Matador 120 EC	104 mL/ha	is detected seven days after the first spray.
	or Silencer 120 EC	104 mL/ha	Furadan: Do not use later than prebloom because of toxicity to
			pollinating and beneficial insects. Furadan can cause extensive burning
			of sepals surrounding fruit on certain varieties (e.g. Annapolis, and
			Cavendish). Do not use on crops destined for export to the USA.
First bloom			
INSECT	TICIDES ARE VERY TOXIC TO		PRAY WHEN BEES ARE WORKING. SPRAY IN THE EVENING. DNING ON PAGE 214.
Tarnished plant bugs	Cygon 480-AG	2.75 L/ha	Check frequently during bloom and green fruit stage for small green
			tarnished plant bug nymphs. Shake blossom clusters and fruit trusses
	 Ripcord 400 EC 	250 mL/ha	over a shallow dish. Watch for soft-bodied green insects that move
	or Up-Cyde 2.5 EC	400 mL/ha	quickly to escape. For thresholds and monitoring details, visit
	Decis 5 EC	200 mL/ha	www.ontario.ca/cropipm.
	 Matador 120 EC 	104 mL/ha	Cygon: Very toxic to bees, use well before bloom.
	or Silencer 120 EC	104 mL/ha	Thiodan, Ripcord, Up-Cyde, Matador, Silencer or Decis: These
			products also control spittlebug.
	Thiodan 4 EC	2.5 L/ha	Ripcord or Up-Cyde, Decis, Matador or Silencer (pyrethroid
			insecticides): These products, except Decis, also control clipper weev
			Insecticides in this group are associated with outbreaks of spider mites
			and cyclamen mites. Avoid consecutive applications.
Botrytis grey mould	Rovral	2.0 kg/ha	Ensure good spray coverage to keep all flower parts protected with
			fungicide during bloom. Typically 2–3 sprays at 7–10 day intervals during
	 Elevate 50 WDG 	1.7 kg/ha	bloom will give good control. Use shorter spray intervals (i.e. 5–7 days)
			during wet weather.
	 Supra Captan 80 WDG 	4.25 kg/ha	Choose fungicides from different chemical groups and use them in
	or Maestro 80 DF	4.25 kg/ha	rotation. See Table 2-11. Fungicide/Bactericide Groups Based on Sites of
	 Folpan 80 WDG 	2.5 kg/ha	Action, page 26.
			Pristine and Lance: Both contain active ingredients in the same
	Lance WDG	560 g/ha	fungicide group. Do not alternate Pristine with Lance.
	Pristine WG	1.3 kg/ha	Scala and Switch: Both contain active ingredients in the same
			fungicide group. Do not alternate Switch with Scala.
	Scala SC	2.0 L/ha	Serenade ASO: Provides suppression rather than control of botrytis
	Switch 62.5 WG	975 g/ha	grey mould; see Table 2-6. Efficacy Ratings for Pesticides, page 12. Expec
			best results from multiple applications or when used in rotation with
	 Serenade ASO 	4.0-15.0 L/ha	other products. See Biopesticides for disease control, page 13 and notes
	Actinovate SP	125 a/h2	on Bacillus subtilis (Serenade MAX, Serenade ASO), page 14. Actinovate: Provides suppression rather than control; see Table
	Actinovate SP	425 g/ha	2-6. Efficacy Ratings for Pesticides, page 12. Spray to wet foliage but
			avoid runoff. See Biopesticides for disease control, page 13 and notes on
			Streptomyces lydicus (Actinovate), page 13.
Anthracnose fruit rot	Cabrio EG	1.0 kg/ha	Bloom is the best time to control this disease. Warm wet weather durin
	Pristine WG	1.3 kg/ha	bloom favours the development of anthracnose fruit rot.
		-	Pristine and Cabrio: Both contain active ingredients in the same
			fungicide group. Make no more than two consecutive applications
			with either product, and then alternate with fungicides from different
			families. See Table 2-11. Fungicide/Bactericide Groupings Based on Sites of

Diseases and Insects	Products	Rate	Comments
7 to 10 days after fire	st bloom		Comments
Botrytis grey mould	Use one of the fungicion	des listed at Rloom	•
Anthracnose fruit rot	Use one of the fungicio		
Tarnished plant bugs	Ripcord 400 EC		
	or Up-Cyde 2.5 EC Decis 5 EC Matador 120 EC or Silencer 120 EC Thiodan 4 EC	250 mL/ha 400 mL/ha 200 mL/ha 104 mL/ha 104 mL/ha	Check frequently during bloom and green fruit stage for small green tarnished plant bug nymphs. Shake blossom clusters and fruit trusses over a shallow dish. Watch for soft-bodied green insects that move quickly to escape. For thresholds and monitoring details, visit www.ontario.ca/cropipm. Thiodan, Ripcord, Up-Cyde, Matador, Silencer or Decis: These products also control spittlebug. Ripcord or Up-Cyde, Decis, Matador or Silencer (pyrethroid insecticides): These products, except Decis, also control clipper weev lnsecticides in this group are associated with outbreaks of spider mitter and outbreaks of spider mitter.
Thrips	Delegate WG	280 g/ha	and cyclamen mites. Avoid consecutive applications.
			Check blossoms and under calyces for small thread-like yellow thrips. Expect more problems where insecticides have not been applied for tarnished plant bug. Delegate is registered for suppression, rather than control of thrips; see Table 2-6. Efficacy Ratings for Pesticides, page 12. Delegate is also labelled for greenhouse use.
Preharvest			,
Botrytis grey mould	If sprinkler irrigation is u Use one of the fungici	used, water early in t des listed at Bloom.	he day to allow plants to dry off before nightfall,
Anthracnose fruit rot	Warm wet weather favo	urs development of	anthracnose. In these conditions, use one of the fungicides listed at Bloom.
Slugs	• Sluggo	25.0 kg/ha	Apply 50 kg/ha if population is very high. Apply when infestation begins. Reapply as bait is consumed or at least every two weeks if slugs and snails continue to be a problem.
Thrips	Delegate WG	280 g/ha	Check blossoms and under calyces for small thread-like yellow thrips. Expect more problems where insecticides have not been applied for
			tarnished plant bug. Delegate is registered for suppression, rather than control of thrips; see Table 2-6. Efficacy Ratings for Pesticides, page 12. Delegate is also labelled for greenhouse use.
Two-spotted spider mite	Pyramite or Nexter	600 g/ha 600 g/ha	Use high water volumes to ensure good coverage of the underside of leaves. To discourage resistance, alternate products from year to year
	Apollo SC	500 mL/ha	and do not apply any product more than once each year. See Table 5-21 Miticides Registered on Strawberries, page 124, for details on timing. Applle: Kills mite eggs and years.
	Agri-Mek 1.9% EC	1.0 L/ha	Apollo: Kills mite eggs and very young nymphs, but not older nymph and adults. Apply when monitoring indicates mites are developing, mostly in the egg stage,
	• Oberon	880 mL/ha	Agri-Mek: Apply in sufficient water to ensure thorough leaf coverage. Oberon: This product is translaminar but not systemic. Good spray coverage of both upper and lower leaf surfaces is needed for control.
enovation (after mow	ring)		Use adequate water volume for complete coverage.
yclamen mite	Thionex 50 W	4.0 kg/ha	Those tiny mites food on death, it
	or Thiodan 4 EC	5.0 L /ha	These tiny mites feed on developing leaves in the plant crown, causing leaf distortion and stunted growth. High water volumes are needed to wet the new growth in the crown. Apply one of these chemicals in
enovation (after mow	ing, to new growth)		5,000–8,000 L of water per ha as a drench over the plant row.
	Pyramite	600 g/ha	For hest results use high water and
ite	or Nexter	600 g/ha	For best results, use high water volumes to ensure good coverage of the underside of leaves. To discourage resistance, alternate products from year to year and do not apply any product more than once each year.
	Agri-Mek 1.9% EC	1.0 L/ha	Apollo: Kills mite eggs and very young nymphs, but not older nymphs and adults. Apply when monitoring indicates mites are beginning to
	Apollo SC	500 mL/ha	hatch or are mostly in the egg stage.
	• Oberon	880 mL/ha	Agri-Mek: Apply in sufficient water, minimum 375 L/ha, to ensure thorough leaf coverage. Oberon: This product is translaminar but not systemic. Good spray coverage of both upper and lower leaf surfaces is needed for control. Use adequate water volume for complete coverage.

Diseases and Insects	Products	Rate	Comments
Powdery mildew	• Nova 40 W	340 g/ha	Begin applications on susceptible varieties (Annapolis, Jewel, Veestar) when disease first appears on new growth or when conditions (warm
	Pristine WG	1.6 kg/ha	humid weather, or frequent dews) favour development. Alternate fungicides.
	Actinovate SP	425 g/ha	Actinovate: Provides suppression rather than control; see Table 2-6. Efficacy Ratings for Pesticides, page 12. Spray to wet foliage but avoid runoff. See Biopesticides for disease control, page 13 and notes on Streptomyces lydicus (Actinovate), page 13.
Mid-August and aga	in once or twice at 2-week i	ntervals	
Common leaf spot	• Copper 53 W	3.8 kg/ha	To control leaf spot, ensure good coverage of the lower leaf surface. Spray susceptible varieties such as Jewel, Mira, Kent, Veestar, MicMac.
	 Supra Captan 80 WDG 	4.25 kg/ha	Spray copper alone. For instructions on mixing copper sprays, see Use
	or Maestro 80 DF	4.25 kg/ha	of Copper Products on Fruit Crops, page 220.
	• Topas 250 E	500 mL/ha	
	Pristine WG	1.3 kg/ha	
Fall			
Botrytis grey mould	• Bravo 500	3.5 L/ha	Bravo helps control <i>Botrytis</i> by reducing disease inoculum. Apply in late October.
Red stele	Ridomil Gold 480 SL	1.0 L/ha	This disease is sporadic and favoured by wet or compacted soil, and susceptible varieties (Table 5-23. Strawberry Variety Disease Ratings,
	Aliette WDG	5.6 kg/ha	page 126). To reduce the chance of resistance, spray only where red stele has been observed or a high risk situation occurs. Ridomil: Do not apply later than October 31. Do not apply in the spring before harvest. Apply in sufficient water (2,500 L/ha) to ensure movement into the root zone. Aliette: Make up to four applications per season, two in spring and two in fall. Apply in spring when plants start active growth. Apply at 30–60 day intervals. Do not apply within 30 days of harvest (after first bloom). Make postharvest applications when soil conditions favour disease development (e.g. high soil moisture and cool soil temperatures).

Table 5-19. Products Used on Strawberries

Use this as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume that the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects and mites.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used to cor	ntrol or suppress in	sects and mites				
Admire 240F	24094	imidacloprid	4	30 days	24 hours	1
Agri-Mek 1.9% EC	24551	abamectin	6	3 days		2
Apollo SC	21035	clofentezine	10	15 days	12 hours	1
Cygon 480-AG	25651	dimethoate	1B	7 days		2
Decis 5 EC	22478	deltamethrin	3	14 days		2
Delegate WG	28778	spinetoram	5	1 day	12 hours	3
Furadan 480 F	10828	carbofuran	1A	Use prebloom only	48 hours	1
Malathion 25 W	14656	malathion	18	3 days		

A blank cell indicates the information is not specified on the product label.

1 For hand labour, otherwise when dry.

Table 5-19. Products Used on Strawberries (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Matador 120 EC	24984	lambda-cyhalothrin	3	7 days	24 hours	3
Nexter	25135	pyridaben	21	10 days	24 hours	2
Oberon	28905	spiromesifin	23	3 days	12 hours	3
Pyramite	25135	pyridaben	21	10 days	24 hours	2
Ripcord 400 EC	15738	cypermethrin	3	7 days		3
Silencer 120 EC	29052	lambda-cyhalothrin	3	7 days	24 hours	3
Sluggo	27096	ferric phosphate				
Surround WP	27469	kaolin		1 day		
Thiodan 4 EC	15747	endosulfan	2A	7 days	48 hours	2
Thionex 50 W	14617	endosulfan	2A	7 days	5 days	2
Up-Cyde 2.5 EC	28795	cypermethrin	3	7 days	12 hours	3
Products used to cont	rol or suppress di	seases			16 110013	,
Actinovate SP	28672	Streptomyces lydicus	NC		1 hour	
Aliette WDG	24458	fosetyl al	U	30 days		4
Bravo 500	15723	chlorothalonil	M	30 days	48 hours	3
Cabrio EG	27323	pyraclostrobin	11	1 day	12 hours	5
Copper 53 W	9934	tri-basic copper sulphate	M	1 day		
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
olpan 80 WDG	27733	folpet	М	1 day	24 hours	6
ance WDG	27495	boscalid	7	0 days	4 hours	5
Maestro 80 DF	26408	captan	M	2 days	48 hours	
lova 40 W	22399	myclobutanil	3	3 days		6
Pristine WG	27985	boscalid + pyraclostrobin	7+11	1 day	24 hours¹	5
Ridomil Gold 480 SL	28474	metalaxyl-M and S	4	Use post-harvest only	12 hours	2
ovral	15213	iprodione	2	1 day	12 hours	
cala SC	28011	pyrimethanil	9	1 day	24 hours	3
erenade ASO	28626	Bacillus subtilis	44	0 days		
upra Captan 80 WDG	24613	captan	M	2 days	48 hours	
witch 62.5 WG	28189	cyprodinil + fludioxonil	9+12	1 day	12 hours	3
opas 250 E	24030	propiconazole	3	1 day		4

A blank cell indicates the information is not specified on the product label.

Notes on Strawberry Diseases and Insects

For information on strawberry pest identification, monitoring and thresholds, see ONTARIO CropIPM: Integrated Pest Management Training, available at www.ontario.ca/cropIPM or as OMAFRA Publication AFI41 in CD format.

For information on the activity of fungicides on strawberry diseases, see Table 5-20. Activity of Fungicides

on Strawberry Diseases, page 124. For information on miticides registered on strawberries, see Table 5-21. Miticides Registered on Strawberries, page 124. For information on the activity of insecticides on strawberry pests, see Table 5-22. Activity of Insecticides on Strawberry Pests and Bees, page 125. For information on the response of different strawberry varieties to diseases, see Table 5-23. Strawberry Variety Disease Ratings, page 126.

For hand labour, otherwise when dry.

Table 5-20. Activity of Fungicides on Strawberry Diseases

Ratings in shaded boxes indicate that the disease is listed on the product label for control or suppression. Please see the product label or crop calendars for registered uses. Use fungicides only for diseases listed on the product label for the crop and for the disease. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

Fungicide Group	Product	Angular leaf spot	Anthracnose (C. acutatum)	Anthracnose (C. gloeosporioides)	Botrytis grey mould	Common leaf spot	Leather rot	Leafscorch	Phomopsis leaf blight and fruit rot	Phytophthora crown rot	Powdery mildew	Red stele root rot
М	Copper 53 W	+P	+P	+P	+P	+P	+P	+P	+P	0	+P	0
M	Captan 80 WDG	0	++	++	++	+++	+		+ to ++	0	0	0
M	Folpan 80 WDG	0	++	++	++	+++	+		+ to ++	0	0	0
M	Maestro 80 DF	0	++:	++	++	+++	+		+ to ++	0	0	0
M	Bravo 500	0			++	+		+	+	0		0
2	Rovral	0	0	0	+++R	++	0		0	0	0	0
3	Nova 40 W	0	. 0	0	0	++	0		+++	0	+++	0
3	Topas 250 E	0	0	0	0	+++	0		+++	0		0
4	Ridomil Gold SL	0	0	0	0	0	++	0	0	++ to +++	0	++ to
7	Lance WDG	0			+++	+++	0	+++	0	0	++	0
7&11	Pristine WG	0	+++	+++	+++	+++	0	+++	+++	0	+++	
9	Scala SC	0	+		+++		0			0		0
9&12	Switch 62.5 WG		++		+++		0		++	0	+	
11	Cabrio EG	0	+++	+++	+ to ++	+	0	++	+++	0	+++	0
17	Elevate 50 WDG	0	0	0	+++		0	0	0	0	0	0
U	Aliette WDG	0	0	0	0	0	++	0	0	++	0	++
44	Serenade ASO				+							

0 = No control; + = Poor to fair control; ++ = Good control, some limitations; +++ = Excellent control, few if any limitations. Blank cell = Information is unavailable.

P = May be phytotoxic.

 ${\bf R}={\bf Pathogen}$ resistance to the fungicide has occurred in some locations outside Ontario.

Table 5-21. Miticides Registered on Strawberries

	Mite species controlled	Stage of mite controlled	Comments	For use before harvest	For use after
Apollo SC	Two-spotted spider mite	Eggs, very young nymphs	Should be applied when most mites are in the egg stage. This miticide works best if applied early in the season, when generations tend to be most synchronous.	1	
Agri-Mek 1.9% EC	Two-spotted spider mite, cyclamen mite	Adults, nymphs	Translaminar (locally systemic). Absorbed best by new, expanding leaves. Registered for both cyclamen mite and two-spotted spider mite. Do not use with surfactants or oil.	1	1
Pyramite, Nexter	Two-spotted spider mite	Adults, nymphs	A contact miticide providing rapid knockdown of adults and nymphs.	1	1
Oberon	Two-spotted spider mite	Eggs, adults, nymphs	A slow acting miticide which prevents eggs from hatching and nymphs from moulting to the next stage. Best used when mites are young.	1	1

Table 5-22. Activity of Insecticides on Strawberry Pests and Bees

Ratings in shaded cells indicate pests are listed on the product label for control or suppression. Use products only for pests listed on the label for the crop and for the pest. Additional information is provided in this table to assist the grower in choosing the best insecticide or miticide for control of pests listed on the product label.

Group	Insecticide/miticide	Aphids	Clipper weevil	Tarnished plant bug	Root weevil larvae	Root weevil adults	Flower thrips	Leafrollers	Potato leafhopper	Two-spotted spider mite	Cyclamen mite	Spittle bug	Honey bees
1A	Furadan 480 F	+	+++	+	+	++	NA	+++	NA	0	0	++	HT
1B	Cygon 480-AG	+++	+	+++	0		NA	+++	++	0	0	++	нт
1B	Malathion 25 W	+	+	++	0	0		++	++	0	0	++	НТ
2A	Thiodan (various formulations)	+++	+	+++	0	+	+	++	+	0	+++	++	MT
3	Decis 5 EC	0	0	+++	0	0	++	+++	++	0	0	++	нт
3	Ripcord 400 EC	0	+++	+++	0	++	++	+++	++	0	0	++	нт
3	Matador 120 EC	0	+++	+++	0	++	++	+++	++	0	0	++	НТ
3	Silencer 120 EC	0	+++	+++	0	++	++	+++	++	0	0	++	нт
3	Up-Cyde 2.5 EC	0	+++	+++	0	++	++	+++	++	0	0	++	нт
5	Delegate WG				0		++	+					нт
6	Agri-Mek 1.9% EC	0	0	0	0	0	+	0	+	+++	++		нт
10	Apollo SC	0	0	0	0	0	0	0	0	+++	0	0	S
21	Nexter	0	0	0	0	0	0	0	0	+++	++	0	НТ
21	Pyramite	0	0	0	0	0	0	0	0	+++	++	0	нт
23	Oberon	0	0	0	0	0	0	0	0	+++		0	S
	Surround WP				0		NA		++	++			1

 $0 = No\ control; + = Poor\ to\ fair\ control; ++ = Good\ control, some\ limitations; +++ = Excellent\ control, few\ if\ any\ limitations.$

NA= Not used at the timing for this pest.

Blank cell = Information is unavailable.

R - Pest resistance has occurred in some crops.

Bee toxicity: HT= highly toxic; MT= moderately toxic; S = relatively safe or non-toxic; I = irritant.

Table 5-23. Strawberry Variety Disease Ratings

		Idu	ne 3-23. 307	awberry var	iety Diseas	e natiriys			
	Leaf spot*	Leaf scorch ¹	Powdery mildew	Botrytis grey mould	Verticillium	Red stele ² *	Bacterial angular leaf spot³	Black root rot	Anthracnose fruit rot
Albion	MR		MR	5	R				MR
Allstar ⁴	MR	S	MR	MR	MR	S	HS		
Annapolis	MR	MR	5	5	MR	R	HS		S
Brunswick	MR	MR	MR	MR		R		MR	
Cabot	MR	MR	R	5	S	R		MR	
Cavendish	MR *	R	S	MR	MR	R	HS	MR	S
Evangeline	MR	R	MR	MR	5	S		5	
Glooscap	MR	MR	MR	5	5	5	5		
Gov. Simcoe	MR	MR	HS	MR	MR	5	5		S
Honeoye	MR	MR	MR	MR	HS	5	HS	S	
ltasca	MR	R	R			R			
Jewel ⁵	HR	MR	S	MR	S	S	HS	HS	
Kent	HS	S	MR	S	S	S	HS	HS	S
L'Amour			S	MR			S		
Mesabi ⁶	R	R	MR	S		R			
Micmac	S	HS	MR	S	MR	S	S		
Mira	HS	R	R	MR	S	R	S	S	
Mohawk ⁷		MR	MR			MR			
Redcoat	MR	MR	MR	HS	5	S	S		
Sable	R	R	5	S		R	HS		
St. Pierre ⁸	MR	S	MR	R		S			S
Sapphire		MR	MR						
Seascape	5		HS						
Serenity		MR	MR						S
Sparkle	5	MR	MR	MR	5	HR	S		
Tribute	MR	MR	5	MR	R	MR			
Tristar	MR	MR	S	MR	R	MR	MR		
V151	5	S							S
Valley Sunset							S		
Veestar	S	MR	S	MR	MR	S	S		
Wendy	S	MR	MR	MR	5	MR	HS		
Winona ⁶	R	MR	MR			R	HS	S	

 $HR-Highly \ Resistant; \ R-Resistant; \ MR-Moderately \ Resistant; \ S-Susceptible; \ HS-Highly \ Susceptible.$ Blank cell = Information is unavailable.

- * Race dependent.
- Leaf scorch ratings according to Xue, Sutton, Dale, and Sullivan 1996, for some cultivars.
- ² Red stele ratings from Dr. N. Nickerson and Dr. A. Jamieson, Agriculture & Agri-Food Canada, Kentville, Nova Scotia except Itasca.
- ³ P.D. Hildebrand, P.G. Braun et. al., Can. J. Plant.Pathol.27:16-24 (2005) and field observation.
- ⁴ Gene Galletta, USDA, Maryland, (1991).
- ⁵ Marvin Pritts, Cornell, N.Y. (1991).
- ⁶ University of Minnesota Extension, 2002.
- ⁷ Galletta, Mass, Enns & Draper, 1995.
- ⁸ Shahrokh Khanizadeh, HortScience 37(7) 2002.

6. Grapes

Figure 6-1. Grape Growth Stages



First Leaf Unfolded Inflorescences (Flower Clusters) Visible

Inflorescences (Flower Clusters) Fully Developed

End of Late Flowering to Fruit Set



Berries Lead Shot Size

Berries Pea-sized

Beginning of Berry Touch



Berry Touch

Beginning of Ripening

Late Stage of Ripening

Table 6-1. Nutrient Sufficiency Range of Grape Petioles (Taken in September from Mature Vines)

	N	P	K*	Ca	Mg	Fe	В	Zn	Mn	
Variety %						ppm				
Vinifera	0.8-1.4	0.15-0.40	1.2-2.3	1.0-3.0	0.6-1.5	15-100	20-60	15-100	20-200	
Fredonia	0.6-1.2	0.15-0.40	0.8-1.8	1.0-3.0	0.6-1.5	15-100	20-60	15-100	20-200	
Other	0.7-1.3	0.15-0.40	1.0-2.0	1.0-3.0	0.6-1.5	15-100	2060	15-100	20-200	

^{*} Potassium levels will be higher in grapes grown on sandy loam soils.

Grape Nutrition

Test the soil a year in advance of planting grape vines, or two years before planting where pH adjustment may be necessary. Several soil amendments do not move readily through the soil profile, but are needed to optimize vineyard productivity. These materials include organic matter, phosphorus, potassium, and lime to adjust soil pH. The only opportunity to thoroughly incorporate these materials is before planting.

Manure for Vineyards

Manure can pose a food safety risk on many fruit crops. Ensure at least 120 days between manure application and harvest.

Manure contains beneficial organic matter and provides many macro and micronutrients. The organic nitrogen in manure is mineralized over time, providing nitrogen in diminishing quantities for several years after application. When manure is used, adjust applied inorganic nitrogen to avoid over applications. Excessive nitrogen, particularly in the second half of the growing season, can result in poor fruit colour, excessive growth and delayed hardening of the woody tissue, which may make plants more susceptible to winter injury. Observe the following guidelines to receive the benefits of manure while minimizing potential problems:

- Apply no more than 7 tonnes/ha of poultry manure (20 m³ liquid), 40 tonnes/ha of cattle manure (100 m³ liquid) and 35 tonnes/ha hog manure (65 m³ liquid). Since the nutrient content of manure varies considerably, it should be tested before application. See *Manure nitrogen*, page 36.
- Broadcast manure and work it into the soil in late fall or early spring before planting.
- Do not place manure around newly planted vines as winter injury may result.
- Adjust the rate of nitrogen, phosphorus and potassium fertilizers applied according to the nutrient content of the manure. See Table 3-11. Average Fertilizer

Replacement Values for Different Types of Manure, page 36.

 For more information about food safety and the environmental impacts of manure application see Manure nitrogen, page 36 and Use manure responsibly, page 36.

pH Requirements

The pH of a soil is a measure of its acidity. Soil pH affects nutrient availability and crop performance. Adjust pH to 6.5 on sandy soils and 6.0 on clay soils as recommended by a soil test report.

In established vineyards sample soil in the vine row every three years to ensure the pH is satisfactory. If pH is low or acidic, apply lime in the fall to the sod cover or before spring cultivation. The results will not show immediately because lime reacts slowly in the soil. Apply lime to established vineyards when the pH drops below 5.1 on clay loam soils or 5.6 on sandy soils. Lime raises the soil pH, reduces its acidity and also supplies calcium. For details regarding rates and suggested types of lime to use, refer to *Soil pH and Liming*, page 32.

Petiole Analysis

In established plantings, the best way to determine the nutrient status of the vines is by petiole analysis. In conjunction with soil analysis, it provides good information for adjusting fertilizer rates. For more information on these tests, see *Plant tissue analysis*, page 30.

Nutrient uptake is affected by many vineyard conditions and varies slightly from year to year, depending on the season. To obtain optimum growth and fruit quality, all nutrients must be present in sufficient concentrations. See Table 6-1. Nutrient Sufficiency Range of Grape Petioles, on this page.

For petiole analysis to be most useful, sample the same vines each year. Use these tests along with soil testing to determine the fertilizer program. Soil management practices, vine age, rootstock, soil type, previous fertilizer, growth, fruit size, colour and storage quality must also be considered to determine fertilizer requirements.

Fertilizer for Grapes

The best time to effectively incorporate nutrients such as potassium, phosphorous, boron and lime into the soil is prior to planting the vineyard. Nutrient levels in the topsoil adequate for vineyard establishment are 12–20 ppm phosphorus, 120–150 ppm potassium, 100–250 ppm magnesium and 1,000–5,000 ppm calcium. Table 6-2. Phosphorus and Potassium Soil Requirements for New Plantings of Grapes. on this page, provides fertilizer rates prior to planting. Along with incorporation of organic matter such as manure, these fertility levels will sustain the vineyard through the juvenile years.

- On coarse-textured, infertile soils use a 10-52-10 or 20-20-20 starter solution at planting time.
- High nitrogen levels can result in excessive growth and incomplete vine hardening. Use cover crops to reduce late season nitrogen levels in cultivated vineyards, especially in new plantings. Sow cover crops such as Italian ryegrass about July 1 to take up much of the available nitrogen in the soil.

Nitrogen (N)

Use petiole analysis to determine nitrogen requirements. Use 34 kg of nitrogen per ha only if this information is not available. Broadcast nitrogen before the first cultivation. In vineyards with sod between the rows, apply nitrogen as early as possible in the spring. Where urea (46-0-0) is applied, it must be incorporated to reduce losses by volatization. Do not use urea in vineyards with sod between the rows because incorporation is not possible. Reduce rates or eliminate nitrogen entirely if manure is used or growth has been excessive. If severe winter temperatures cause fruit bud damage, it may be necessary to split nitrogen applications. Apply the first application in mid-April, and the second application, if necessary, after bloom in late May. During dry springs, use irrigation to move the fertilizer into the rooting zone just before first bloom or immediately after petal fall. Consider foliar applications of nitrogen if vine performance and petiole analysis suggest the need.

Phosphorus (P)

Grapes do not require high levels of soil phosphorus. With a few exceptions, the level of phosphorus in Ontario soils is adequate for grapes. In established plantings, use plant analysis along with soil analysis to estimate phosphorus requirements. Phosphorus soil test

values between 12–20 ppm are adequate for vineyard establishment and production. See Table 6-2. *Phosphorus and Potassium Soil Requirements for New Plantings of Grapes*, on this page. Apply phosphorus before planting and thoroughly incorporate it into the soil. Additional phosphorus may be needed for sod or cover crop maintenance.

Potassium (K)

Grapes require larger amounts of potassium than tree fruits. In established plantings, use plant analysis along with soil analysis to estimate potassium to determine requirements. Excess potassium can lead to deficiency of magnesium (Mg). Avoid unnecessary potassium applications.

Table 6-2. Phosphorus and Potassium Soil Requirements for New Plantings of Grapes

Soil ph	osphorus	Soil pot	assium *	
Soil test (ppm P)	Phosphate (P ₂ O ₅) required kg/ha	Soil test (ppm K)	Potash (K ₂ O) required kg/ha	
0-3	80 HR	0-15	270 HR	
4-5	60 HR	16-30	270 HR	
6-7	50 HR	31-45	270 HR	
8-9	40 MR	46-60	270 HR	
10-12	20 MR	61~80	270 HR	
13-15	0 LR	81-100	270 HR	
16-20	0 LR	101-120	270 HR	
21-25	0 RR	121-150	270 MR	
26-30	0 RR	151-180	270 MR	
31-40	0 RR	181-210	270 MR	
41-50	0 RR	211-250	270 LR	
51-60	0 RR	250 +	270 LR	
61-80	0 NR			
80 +	0 NR			

For new plantings, apply only every second year. For established grapes, use plant analysis to estimate requirements of N, P and K.

HR, MR, LR, RR, and NR denote, respectively: high, medium, low, rare and no probabilities of profitable crop response to applied nutrient.

Prior to establishment, incorporate potassium according to Table 6-2. *Phosphorus and Potassium Soil Requirements for New Plantings of Grapes*, on this page. In established cultivated vineyards, broadcast potassium before the first cultivation in the spring. In established vineyards with sod between the rows, and in vineyards on clay soils, apply potassium in a band to reduce potassium fixation and increase its availability to the vines. Muriate of potash (0-0-60, potassium chloride) can injure roots and trunks if applied too closely to the trunk.

Table 6-3. Magnesium Foliar Sprays

		No.		
Timing	Product	Rate	Notes	
3 sprays spaced 10 days apart beginning in mid-July	Magnesium sulfate (Epsom salts)	20 kg/1,000 L water	Wet plant to point of runoff. Do not concentrate beyond 40 kg/1,000 L water.	
	Liquid formulations including chelates*	Consult product label	May be compatible with some pesticides. Consult product label.	

^{*} Use chelates recommended for foliar sprays.

Foliar application of potassium for grapes

In dry growing seasons, potassium is not readily available to the plant. When a potassium deficiency occurs, foliar applications of potassium may help. Foliar potassium applied at veraison (when grapes begin to ripen) may improve fruit yield and quality.

Magnesium (Mg)

Magnesium soil test values between 100–250 ppm are adequate for grapes. Dolomitic limestone can be used on acidic soils to raise the soil pH and to supply magnesium. Magnesium deficiency has become more evident in vineyards, particularly when high rates of potassium are used.

Magnesium deficiency can lead to premature fruit drop. Because magnesium is a part of the chlorophyll molecule, magnesium deficient vines have older leaves that are pale in colour. Petiole analysis is the best way to evaluate magnesium levels.

Foliar sprays correct magnesium deficiency for the current year only. For long-term corrections, apply magnesium to the soil in early spring. On some soil types a single, early-spring application of soil-applied magnesium may not be enough. A second or third application the next spring may be required before the magnesium level in the plant improves.

Foliar sprays are recommended for the first two years, in addition to soil applications. See Table 6-3. *Magnesium Foliar Sprays*, on this page.

Fruit or foliage injury may occur if pesticides are mixed with magnesium sulfate, so apply magnesium sulfate separately. Check the manufacturer's label about mixtures of magnesium chelates with pesticides. Use chelates recommended for foliar sprays.

Calcium (Ca)

Calcium deficiency has been associated with stem and bunch breakdown of Canada Muscat and Himrod grapes. If applied too ciose to harvest, some formulations of calcium chloride (CaCl₂) result in poor fruit finish.

Use CaCl₂ (77% flakes) at 4 kg/1,000 L of water from early July to mid-August. Apply sufficient volume of spray to wet the entire vine. Apply three sprays, 10–12 days apart. Do not concentrate sprays as foliage may be injured as a result. Calcium sprays must contact the fruit for uptake to be effective. Do not apply calcium formulations that contain nitrogen after the end of July or fruit quality may suffer.

When using calcium chelates, be sure they are recommended for foliar sprays. For all formulations, consult label directions for rates and compatibility with pesticides. The product used is not as important as the total amount of actual or elemental calcium applied. For example, calcium chloride (77% flakes) contains 28% actual calcium. For acceptable results up to 12 kg/ha of actual calcium is often required in a total of four or more sprays. Calcium sprays may damage foliage and fruit if applied during low temperatures and wet weather that delay the drying of the spray. Injury can also occur if calcium is applied in hot (over 25°C) or humid weather.

Micronutrients

Deficiencies of micronutrients are not widespread in Ontario plantings. The desirable range for micronutrients is quite narrow. Micronutrients applied in excess can cause more damage than deficiencies. For this reason, do not apply micronutrients unless petiole analysis confirms a deficiency. Only apply the nutrient that is deficient and only in sufficient quantities to correct the problem.

Lime-induced chlorosis is a deficiency in iron or manganese occasionally induced by alkaline soils with high soil bicarbonates or by excessive lime application. For additional information, see *Micronutrients*, page 41.

> Warning: Do not concentrate nutrient sprays. Do not spray at temperatures above 25°C.

Grape Calendar

Read the product label and follow all safety precautions. Some grape varieties are sensitive to Sulphur, Thionex, Copper, Dikar, Flint, Pristine, Dikar plus Zolone, or other products. See Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases, page 143, for specific information.

For preharvest intervals, re-entry periods, maximum number of applications and chemical groups, see Table 6-4. Products Used on Grapes, page 141.

Resistance management

To delay development of resistance to fungicides, miticides and insecticides, follow resistance management guidelines outlined in *Pest Resistance to Insecticides, Fungicides, Miticides*, page 23.

In addition, take the following steps to avoid rapid development of fungicide resistance:

- · Do not reduce rates below those specified on the label.
- · Do not use Nova, Sovran, Flint, Lance, Revus, or Pristine as eradicants when sporulating lesions of the target disease are present.
- · Use sufficient water to provide thorough coverage.

Preharvest intervals

Contact the processors and wineries directly in regard to their preharvest interval policy. Preharvest intervals listed in Table 6-4. Products Used on Grapes, page 141, are taken from product labels. In some cases, regulations on residues in finished products (e.g. wine) are much more stringent. Many processors require longer preharvest intervals than stated on product labels. Some processors and wineries also have special restrictions for certain pest control products regarding number of applications or application after a certain crop stage. Consult the grape purchaser for more details.

Spray water volumes

Sufficient water volumes are necessary to provide complete coverage with grape fungicides, miticides and insecticides. Increased water volumes are necessary as the season progresses and canopies grow. Canopy management through hedging, leaf-pulling and shoot thinning, as well as proper sprayer calibration, are critical to ensure proper spray coverage. Sufficient coverage and efficacy are not possible if water volumes are inadequate. Some types of sprayers are able to provide sufficient coverage with less water than others. Consult equipment dealers or professional crop consultants about the amount of water needed to ensure adequate coverage. Read and follow water volume requirements on all product labels.

Products are listed according to insecticide and fungicide groups.

Diseases and Insects	Products	Rate	Comments
Bud burst to first leaf			
Climbing cutworm	Altacor Pounce 384 EC	285 g/ha 180 mL/ha	Altacor: Monitor for problems and apply when cutworms start feeding on buds. Pounce: Increase rate to 360 mL/ha if cutworms are large (2-3 cm), Apply in at least 450 L of water per hectare. Spray trunk and soil surface within 0.5 m of the trunk in the evening. Do not disturb the soil for 5 days after spraying.
First leaf, 1.25-5.0 cm	shoot length		
Phomopsis cane and leaf spot	Supra Captan 80 WDG or Maestro 80 DF Folpan 80 WDG	see label 2.0 kg/ha 1.25 kg/ha	Spray susceptible varieties, especially if the weather is wet or there is, a history of phomopsis in the vineyard. See Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases, page 143. Use enough water to ensure complete coverage. Alternate row spraying will not give adequate protection from phomopsis.
3-5 leaves unfolded,	10-15 cm shoot length		
Phomopsis cane and leaf spot	Supra Captan 80 WDG or Maestro 80 DF Folpan 80 WDG	see label 2.0 kg/ha 1.25 kg/ha	Spray susceptible varieties, especially if the weather is wet or there is a history of phomopsis in the vineyard. See Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases, page 143. Use enough water to ensure complete coverage. Alternate row spraying will not give adequate protection from phomopsis.
Black rot	Nova 40 W Ferbam 76 WDG	200 g/ha see label	Spray susceptible varieties, especially where there is a history of black rot and conditions are wet. Use enough water to ensure complete coverage. Alternate row spraying will not give adequate protection from black rot.

Diseases and Insects	Products	Rate	Comments
Powdery mildew	• Nova 40 W	200 g/ha	Spray at 7–10 day intervals to protect expanding leaves and developing fruit clusters. Spray at 7 day intervals in rainy
	• Dikar	5.5 kg/ha	weather. Alternate row spraying will not give adequate protection from powdery mildew.
	Microscopic Sulphur	see label	Nova: For resistance management, use no more than two
	or Kumulus DF	12.6 kg/ha	applications per season. MilStop: Apply in 500 L water per ha. MilStop creates a mildly
	• MilStop	2.8 kg/ha	alkaline solution. Do not tank mix with pH adjusters, oil, or products not compatible with mild alkaline solutions. MilStop
	Serenade ASO	9.0 – 15.0 L/ha	works as an eradicant and has no protective activity. Serenade ASO: Provides suppression of powdery mildew. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Shoot length, 20-25	cm		
Phylloxera (leaf form)	Movento 240 SC	365 mL/ha	Movento works slowly so control may not be apparent for 2–3 weeks. Apply when galls are first observed, but do not apply before this growth stage because there will not be enough leaf area for product uptake. Movento will redistribute to young leaves as they develop. Consecutive applications should be at least 30 days apart. See the Movento label for additional details.
Grape berry moth	isomate-GBM Plus	500 dispensers/ha	Isomate-GBM Plus: Apply prior to first flight to reduce mating of grape berry moths. Vineyard blocks must be square and larger than 2 ha. Border sprays of insecticide or higher rates of pheromone (1000 dispensers per ha) may be required where grape berry moth pressure is high. Attach dispensers onto uppe training wire of vines with a single twist. Monitor for GBM and other pests throughout the season to determine if insecticides are needed. Dispensers release pheromone for up to 150 days, depending on temperature. For more information, see <i>Using mating disruption to control grape berry moth</i> , page 20.
Phomopsis cane and leaf spot	Supra Captan 80 WDG or Maestro 80 DF Folpan 80 WDG	see label 2.0 kg/ha 1.25 kg/ha	Spray susceptible varieties, especially if the weather is wet or there is a history of phomopsis in the vineyard. See Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases, page 143. Use enough water to ensure complete coverage.
Black rot	• Nova 40 W	200 g/ha	Nova: For resistance management, apply once then rotate to a different group. Use no more than twice per season.
	Sovran	240 g/ha	Sovran is phytotoxic to some varieties of cherries (see label);
	• Flint 50 WG	140 g/ha	do not let product drift onto sensitive crops.
	Pristine WG	735 g/ha	Pristine, Sovran and Flint: Do not alternate within this grou For resistance management, use once then rotate to a different
	 Polyram DF 	see label	group. Use no more than two applications of any of this group
	• Ferbam 76 WDG	see label	per season. Flint: Do not apply to Concord grapes or crop injury may occu Pristine: Do not use on Concord, Fredonia or related varieties due to possible injury.

Diseases and Insects	Products	Rate	Comments
Powdery mildew	Sovran	300 g/ha	Spray at 7–10 day intervals to protect expanding leaves and
	Flint 50 WG	140 g/ha	developing fruit clusters. Spray at shorter intervals in rainy
	Pristine WG	420-735 g/ha	weather. If bloom is delayed or wet weather is expected, spray
	1		again.
	Lance WDG	315 g/ha	Pristine, Sovran and Flint: Do not alternate within this group
			For resistance management, use no more than two applications
	• Nova 40 W	200 g/ha	of any of this group per season. Do not use if sporulating lesions are visible.
	• Dikar	5.5 kg/ha	Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops.
	 Microscopic Sulphur 	see label	Flint: Do not apply to Concord grapes or crop injury may occur
	or Kumulus DF	12.6 kg/ha	Pristine: For resistance management, use the 735 g/ha rate. De
	*****		not use on Concord, Fredonia or related varieties due to possible
	 MilStop 	2.8 kg/ha	injury.
			Pristine and Lance: Do not alternate Pristine with Lance. For
	Serenade ASO	9.0–15.0 L/ha	resistance management, use no more than two applications of either product per season.
			Nova: For resistance management, use no more than two
			applications per season. Do not use if sporulating lesions are visible.
			MilStop: Apply in 500 L water per ha. MilStop creates a mildly
			alkaline solution. Do not tank mix with pH adjusters, oil, or
			products not compatible with mild alkaline solutions. MilStop
			works as an eradicant and has no protective activity.
			Serenade ASO: Provides suppression of powdery mildew.
			See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus
			subtilis (Serenade ASO, Serenade MAX), page 14.
Downy mildew	• Revus	500 mL/ha	Spray at 7 day intervals to protect expanding leaves and
			developing fruit clusters. Spray at shorter intervals in rainy
	 Sovran 	300 g/ha	weather. If bloom is delayed or wet weather is expected, spray
	 Pristine WG 	675-735 g/ha	again,
			Revus: Use with a non-ionic adjuvant (0.125% volume: volume
	Dikar	5.5 kg/ha	Do not use Revus plus adjuvant tank-mixed with sulphur on
			sulphur-sensitive varieties. For resistance management, rotate
	Polyram DF	see label	to a different chemical group after each application. Do not use if sporulating lesions are present. Use no more than four
	Maestro 80 DF	2.0 kg/ha	applications per season.
	or Supra Captan 80 WDG		Sovran: Sovran is phytotoxic to some varieties of cherries (see
	Folpan 80 WDG	1.25 kg/ha	label); do not let product drift onto sensitive crops.
		nes ngriss	Pristine: For resistance management, use the 735 g/ha rate. Do
	Copper Spray	3 kg + 6 kg lime/1,000 L	
	Guardsman Copper	and a signification of	not use on Concord, Fredonia or related varieties due to possible injury.
	Oxychloride	3 kg + 6 kg lime/ha	Pristine and Sovran: Do not alternate Sovran with Pristine. For
		ong . ong miletin	resistance management, use no more than two applications of
	Gavel 75 DF	2.25 kg/ha	any of this group per season. Do not use if sporulating lesions are
		and the state of t	present.
	Ridomil Gold MZ 68 WG	2.5 kg/ha	The state of the s
	Gold ME 30 WG	Els ng/ma	Copper Spray and Guardsman Copper Oxychloride: Do not apply on Seibel varieties (De Chaunac),
			Ridomil Gold MZ: Use no more than one prebloom application.

Diseases and Insects	Products	Rate	Comments
Trace bloom (first ca	ap fail)		
Grape berry moth (1st generation)	Delegate WGSuccess 480 SC	280 g/ha 182 mL/ha	Where there is a history of early-season grape berry moth injury, apply an insecticide for first generation, in enough water to ensure complete coverage. For resistance management, do
	Altacor	285 g/ha	not use insecticides from the same group for more than one generation. Within a generation, only one chemical group
	Dipel 2X DF	1.125 g/ha	should be used. Dipel 2X DF: Re-application may be required 7–10 days later.
	 Pounce 	360 mL/ha	See Biopesticides and reduced risk products for insect control,
	 Perm-Up 	360 mL/ha	page 17.
	Ambush 500 EC	275 mL/ha	Delegate and Success: Provide suppression rather than control of grape berry moth. See Table 2-6. Efficacy Ratings for
	 Imidan 50 WP 	1.9 kg/ha	Pesticides, page 12.
	 Diazinon 50 W 	3.375 kg/ha	Altacor, Delegate, Success and Dipel: Apply at first egg hatch
	 Sevin XLR 	5.25 L/ha	(first sustained moth catch in pheromone traps), earlier than the
	 Guthion 50 WSB 	see label	traditional timing (upswing in moth numbers captured in traps)
	or Sniper	see label	used for Guthion, Sniper, Diazinon, Pounce or Imidan. A second application may be necessary if flight is extended.
Japanese beetle	• Imidan 50 WP	1.9 kg/ha	Japanese beetle is a sporadic pest that feeds on over 300 plant species. Monitor to determine beetle presence and extent of feeding damage. Where damage is localized, spot-treatment may be adequate for control. Watch for re-infestation after treatment
Leafhoppers	Assail 70 WP	80 g/ha	Grape leafhopper (GLH), potato leafhopper (PLH) and three banded leafhopper (TBLH) are the three main species of
	Pounce	175 mL/ha	leafhoppers that feed on grapes. In some vineyards, Guthion or
	Perm-Up	175 mL/ha	Sniper no longer give control of GLH. All products listed provide
	Ambush 500 EC	140 mL/ha	control of PLH. Surround WP: May delay sugar accumulation. Closely monitor
	 Diazinon 50 W 	3.375 kg/ha	harvest parameters to determine best time to harvest. Use
	Sevin XLR	5.25 L/ha	50 kg/ha of Surround for the first two applications to establish
	 Guthion 50 WSB 	see label	the protectant layer, followed by 25 kg/ha in subsequent sprays.
	or Sniper	see label	Reapply to maintain complete coverage following heavy rain. Applications after veraison (when grapes begin to ripen) will
	Surround WP	50.0 kg /ha	adhere better to berries. Do not apply Surround postbloom on table grapes. See Kaolin clay (Surround WP), page 17.
Phylloxera (leaf form)	Movento 240 SC	365 mL/ha	Movento works slowly so control may not be apparent for 2–3 weeks. Movento will redistribute to young leaves as they develop. Consecutive applications should be at least 30 days apart. See the Movento label for additional details.
Black rot	• Nova 40 W	200 g/ha	Fruit clusters are highly susceptible to black rot from bloom to 4 weeks postbloom.
	 Sovran 	240 g/ha	Pristine, Sovran and Flint: Do not alternate Pristine with
	Flint 50 WG	140 g/ha	Sovran or Flint. For resistance management, use no more than
	Pristine WG	735 g/ha	two applications of any of this group per season. Sovran is phytotoxic to some varieties of cherries (see label);
	 Polyram DF 	see label	do not let product drift onto sensitive crops.
	• Ferbam 76 WDG	see label	Flint: Do not apply to Concord grapes or crop injury may occur Pristine: Do not use on Concord, Fredonia or related varieties due to possible injury.

and Insects	Products	Rate	Comments
Powdery mildew	Sovran Flint 50 WG Pristine WG Lance WDG Nova 40 W Dikar Microscopic Sulphur or Kumulus DF MilStop Serenade ASO	300 g/ha 140 g/ha 420-735 g/ha 315 g/ha 200 g/ha 5.5 kg/ha see label 12.6 kg/ha 2.8 kg/ha 9.0-15.0 L/ha	Spray at 7–10 day intervals to protect expanding leaves and developing fruit clusters. Spray at 7 day intervals in rainy weather. Fruit clusters are highly susceptible to powdery mildew from bloom through 5 weeks postbloom. Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops. Flint: Do not apply to Concord grapes or crop injury may occu Pristine: For resistance management, use the 735 g/ha rate. D not use on Concord, Fredonia or related varieties due to possible injury. Pristine, Sovran and Flint: Do not alternate among this group For resistance management, use no more than two applications of any of these products per season. Do not use if sporulating lesions are visible. Pristine and Lance: Do not alternate Pristine with Lance. For resistance management, use no more than two sprays of either product per season. Nova: For resistance management, use no more than two applications per season. Do not use if sporulating lesions are visible. MilStop: Apply in 500 L water per ha. MilStop creates a mildly alkaline solution. Do not tank mix with pH adjusters, oil, or products not compatible with mild alkaline solutions. MilStop works as an eradicant and has no protective activity. Serenade ASO: Provides suppression of powdery mildew. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus
Downy mildew	Revus Pristine WG Sovran Dikar Polyram DF Maestro 80 DF or Supra Captan 80 WDG Folpan 80 WDG Gavel 75 DF	500 mL/ha 675-735 g/ha 300 g/ha 5.5 kg/ha see label 2.0 kg/ha see label 1.25 kg/ha 2.25 kg/ha	Fruit clusters are highly susceptible to downy mildew from bloom until 4 weeks postbloom. Spray at 7–10 day intervals to protect expanding leaves and developing fruit clusters. Spray at 7 day intervals in rainy weather. Revus: The use of a non-ionic adjuvant is recommended (0.125% volume: volume). Do not use Revus plus adjuvant tankmixed with sulphur on sulphur-sensitive varieties. For resistance management, rotate to a different fungicide group after each application of Revus. Do not use if sporulating lesions are present. Use no more than four applications per season. Pristine: For resistance management, use the high rate. Do not use on Concord, Fredonia or related varieties due to possible injury. Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops. Pristine and Sovran: Do not alternate Pristine with Sovran. For resistance management, use no more than two applications of either of product per season. Do not use if sporulating lesions are present.
Botrytis bunch rot	 Royral Vangard 75 WG Scala Elevate 50 WDG Pristine WG Serenade ASO 	1.5 kg/ha 750 g/ha 2.0 L/ha 1.12 kg/ha 420-735 g/ha 5.0-15.0 L/ha	If the bloom/postbloom period is wet, spray immediately to control latent infections in susceptible varieties (Gamay Noir, Pinot Noir, Pinot Gris, Riesling, Chardonnay and Seyval Blanc). Direct this spray at the fruiting zone. Vangard or Scala: Use once and then rotate to a different group. Use no more than two applications of either product per season. Elevate: Do not apply Elevate if rainfall is expected within six hours after application. Pristine: At high rate provides suppression of bunch rot. See Table 2-6. Efficacy Ratings for Pesticides, page 12. Serenade ASO: Provides suppression of botrytis bunch rot. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus

Diseases and Insects	Products	Rate	Comments
	DO NOT APPLY INSECTICE	DES WHILE GRAPES ARE II	N BLOOM. SEE BEE POISONING ON PAGE 214.
mmediate postblo	om to early fruit set		
Leafhoppers	Use one of the materials I Trace bloom if monitorin leafhopper control.		See comments on leafhoppers at Trace bloom.
Phylloxera (leaf form)	Movento 240 SC Thionex 50 W	365 mL/ha see label	Only French hybrid and vinifera varieties are susceptible to this pest. Movento has slow activity; control may not be apparent for 2–3 weeks. Consecutive applications should be at least 30 days apart. Movento will redistribute to young leaves as they develop See the Movento label for additional details. Thionex: Can cause phytotoxicity (leaf burning) on some French hybrid varieties, notably Baco Noir.
Japanese beetle	• Imidan 50 WP	2.5 kg/ha	Japanese beetle is a sporadic pest that feeds on over 300 plant species. Monitor to determine beetle presence and extent of feeding damage. Where damage is localized and spot-treatment may be adequate for control. Watch for re-infestation after treatment.
Black rot	 Nova 40 W Sovran Flint 50 WG Pristine WG Polyram DF 	200 g/ha 240 g/ha 140 g/ha 735 g/ha see label	Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops. Flint: Do not apply to Concord grapes or crop injury may occupristine, Sovran and Flint: Do not alternate within this group for resistance management, use no more than two sprays of any of these products per season.
Powdery mildew	 Sovran Flint 50 WG Pristine WG Lance WDG Nova 40 W Microscopic Sulphur or Kumulus DF Dikar MilStop Serenade ASO 	300 g/ha 140 g/ha 420-735 g/ha 315 g/ha 200 g/ha see label 12.6 kg/ha 5.5 kg/ha 5.6 kg/ha 9.0-15.0 L/ha	Fruit clusters are highly susceptible to powdery mildew from bloom through 5 weeks postbloom. It is important to maintain protective coverage. Intervals between sprays should be 7–10 days. Under rainy conditions use the shorter interval. Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops. Flint: Do not apply to Concord grapes or crop injury may occur pristine: For resistance management, use the high rate. Do not use on Concord, Fredonia or related varieties due to possible injury. Pristine, Sovran and Flint: Do not alternate within this group for resistance management, apply no more than two sprays of either product per season. Do not use if sporulating lesions are visible. Pristine and Lance: Do not alternate Pristine with Lance. For resistance management, use no more than two sprays of either product per season. Nova, Lance: For resistance management, do not apply consecutive sprays of one product, Use no more than two applications of each product per season. Do not use if sporulating lesions are visible. MilStop: Apply in 1,000 L water per ha. MilStop creates a mildly alkaline solution. Do not tank mix with pH adjusters, oil, or products not compatible with mild alkaline solutions. MilStop works as an eradicant and has no protective activity. Seenade ASO: Provides suppression of powdery mildew. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus

Diseases and Insects	Products	Rate	Comments
Downy mildew	Revus	500 mL/ha	Fruit clusters are highly susceptible to downy mildew until
			4 weeks postbloom. Intervals between sprays should be
	 Pristine WG 	675-735 g/ha	7–10 days. Under rainy conditions use the shorter interval.
	Sovran	300 g/ha	Revus: The use of a non-ionic adjuvant is recommended
		3	(0.125% volume: volume). Do not use Revus plus adjuvant tank-
	Dikar	5.5 kg/ha	mixed with sulphur on sulphur-sensitive varieties. For resistance
			management, rotate to a different chemical group after each
	 Polyram DF 	see label	application of Revus. Use no more than four applications per
	,	300 13301	season. Do not use if sporulating lesions are visible.
	Maestro 80 DF	2.0 kg/ha	Sovran: For resistance management, use no more than two
	or Supra Captan 80 WDG		sprays per season. Sovran is phytotoxic to some varieties of
	Folpan 80 WDG	1.25 kg/ha	
	r orpanioo woo	1.23 kg/116	cherries (see label); do not let product drift onto sensitive crops
	 Copper Spray 	3 kg + 6 kg lime/1 000 l	Do not apply Sovran if sporulating lesions are visible
	Guardsman Copper	3 kg + 6 kg lime/1,000 L	Pristine: For resistance management, use the high rate. Do
	Oxychloride	2 ha . 6 ha lima/ha	not use on Concord, Fredonia or related varieties due to possible
	Oxychionae	3 kg + 6 kg lime/ha	injury.
	Court 75 DE	2.251-4	Pristine and Sovran: Do not alternate Pristine with Sovran.
	Gavel 75 DF	2.25 kg/ha	For resistance management, Use no more than 2 sprays of eithe
			product per season. Do not use if sporulating lesions are visible.
			Copper Spray and Guardsman Copper Oxychloride: Do no
			apply on Seibel varieties (De Chaunac).
Botrytis bunch rot	Rovral	1.5 kg/ha	An immediate postbloom spray may provide control of latent
			infections in varieties prone to botrytis bunch rot (e.g. Gamay
	 Vangard 75 WG 	750 g/ha	Noir, Pinot Noir, Pinot Gris, Riesling, Chardonnay and Seyval
	Scala	2.0 L/ha	Blanc), if the bloom/postbloom period is wet. Direct this spray a
			the fruiting zone.
	Elevate 50 WDG	1.12 kg/ha	For resistance management, rotate among chemical families
			between applications.
	Pristine WG	420-735 g/ha	Vangard and Scala: Do not alternate between these product
			Elevate: Do not apply Elevate if rainfall is expected within six
	Serenade ASO	5.0-15.0 L/ha	hours after application.
			Pristine: At high rate provides suppression of bunch rot.
			Serenade ASO: Provides suppression of bunch rot. See Table
			2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis
			(Serenade ASO, Serenade MAX), page 14.
Berries pea-sized			Serende ASO, Serende MAN, page 14.
Grape berry moth	Delegate WG	280 g/ha	Where mating disruption (MD) for GBM is in place and
(2nd generation)	 Success 480 SC 	182 mL/ha	monitoring indicates good control, an insecticide is not needed
			at this time.
	 Altacor 	285 g/ha	Where berry moth is a regular problem, use one of these
			products. Apply sprays in high water volumes to ensure
	Pounce	360 mL/ha	complete coverage in the fruiting zone.
	· Perm-Up	360 mL/ha	For resistance management, do not use insecticides from the
	Ambush 500 EC	275 mL/ha	same group for more than one generation. Within a generation,
			only one chemical group should be used.
	Imidan 50 WP	3.1 kg/ha	Delegate and Success: Provide suppression rather than
	Diazinon 50 W	3.375 kg/ha	control of grape berry moth. See Table 2-6. Efficacy Ratings for
	Sevin XLR	5.25 L/ha	Pesticides, page 12.
	Guthion 50 WSB	see label	Altacor, Delegate and Success: Apply at first egg hatch (first
	or Sniper	see label	sustained moth catch in pheromone traps), earlier than the
	or simper	See taber	
			traditional timing (upswing in moth numbers captured in traps)
			used for Guthion, Sniper, Diazinon, Pounce or Imidan. A second
			application may be necessary if flight is extended.
Grape phylloxera	 Movento 240 SC 	365 mL/ha	Movento has slow activity; control may not be apparent for 2-3
leaf form)			weeks. Consecutive applications should be at least 30 days apart
	Thionex 50 W	see label	See the Movento label for additional details.
			Thionex can cause phytotoxicity (leaf burning) on some

Diseases and Insects	Products	Rate	Comments
Powdery mildew	Flint 50 WG	140 g/ha	Fruit clusters are highly susceptible to powdery mildew until
. orraci y illinoci	Sovran	300 g/ha	5 weeks after bloom. Spray at 7-10 day intervals to maintain
	Pristine WG	420-735 g/ha	protective coverage. Spray at 7 day intervals in rainy weather. Sovran is phytotoxic to some varieties of cherries (see label);
	Lance WDG	315 g/ha	do not let product drift onto sensitive crops. Flint: Do not apply to Concord grapes or crop injury may occur
	• Nova 40 W	200 g/ha	Pristine: For resistance management, use the high rate. Do not use on Concord, Fredonia or related varieties due to possible
	• Dikar	5.5 kg/ha	injury. Pristine, Flint and Sovran: Do not alternate within this group.
	 Microscopic Sulphur 	see label	For resistance management, use no more than two applications
	or Kumulus DF	12.6 kg/ha	of any of these products per season. Do not use if sporulating lesions are visible.
	 MilStop 	5.6 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance. For resistance management, use no more than two applications of
	Serenade ASO	9.0 -15.90 L/ha	either product per season. Nova: For resistance management, use no more than two applications per season. Do not use if sporulating lesions are visible.
			MilStop: Apply in 1,000 L water per ha. MilStop creates a mildly alkaline solution. Do not tank mix with pH adjusters, oil, or products not compatible with mild alkaline solutions. MilStop works as an eradicant and has no protective activity. Serenade ASO: Provides suppression of powdery mildew. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Downy mildew	• Revus	500 mL/ha	Revus: The use of a non-ionic adjuvant is recommended (0.125% volume: volume). Do not use Revus plus adjuvant tank-mixed
	Pristine WG	675–735 g/ha	with sulphur on sulphur-sensitive varieties. For resistance management, rotate to a different chemical group after each
	• Dikar	5.5 kg/ha	application of Revus. Do not use if sporulating lesions are present. Use no more than 4 applications per season.
	 Folpan 80 WDG 	1.25 kg/ha	Pristine: For resistance management, use the high rate and no
	 Supra Captan 80 WDG 	see label	more than two applications per season. Do not use on Concord,
	or Maestro 80 DF	2.0 kg/ha	Fredonia or related varieties due to possible injury. Do not use if sporulating lesions are present.
	Polyram DF	see label	Copper Spray and Guardsman Copper Oxychloride: Do not apply on Seibel varieties (De Chaunac).
	Gavel 75 DF	2.25 kg/ha	
	Copper SprayGuardsman Copper	3 kg + 6 kg lime/1,000 L	
	Oxychloride	3 kg + 6 kg lime/ha	
Black rot	• Nova 40 W	200 g/ha	Sovran is phytotoxic to some varieties of cherries (see label); do not let product drift onto sensitive crops.
	Flint 50 WG	140 g/ha	Flint: Do not apply to Concord grapes or crop injury may occur
	Sovran	240 g/ha	Pristine: Do not use on Concord, Fredonia or related varieties
	Pristine WG	735 g/ha	due to possible injury. Pristine, Sovran and Flint: Do not alternate within this group.
	Polyram DF	see label	For resistance management apply no more than two applications of any of these products per season.

Diseases and Insects	Products	Rate	Comments		
Berry touch to clust	er closure				
	and Table 6-4. Products Used	on Grapes, page 141, for preh	arvest intervals.		
Powdery mildew	Lance WDG	315 g/ha	Pristine: For resistance management, use the high rate. Do no		
	 Pristine WG 	420-735 g/ha	use on Concord, Fredonia or related varieties due to possible		
	Name 40 W	200 m/hm	injury.		
	Nova 40 W	200 g/ha	Pristine and Lance: Do not alternate Pristine with Lance. Fo resistance management, use no more than two applications of		
	Microscopic Sulphur	see label	either product per season. Do not use if sporulating lesions are		
	or Kumulus DF	12.6 kg/ha	visible.		
			Nova: For resistance management, use no more than two		
	• Dikar	5.5 kg/ha	applications per season. Do not use if sporulating lesions are		
	• MilStop	5.6 kg/ha	visible. MilStop: Apply in 1,000 L water per ha. MilStop creates a		
	* IMIISTOP	3.0 kg/11d	mildly alkaline solution. Do not tank mix with pH adjusters, oil,		
	 Serenade ASO 	9.0-15.0 L/ha	or products not compatible with mild alkaline solutions. MilSto		
			works as an eradicant and has no protective activity.		
			Serenade ASO: Provides suppression of powdery mildew.		
			See Table 2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.		
Downy mildew	Revus	500 mL/ha	Check product labels and Table 6-4. Products Used On Grapes,		
Downy mildew	• nevus	300 IIIE/III	page 141, for days to harvest intervals.		
	Pristine WG	675-735 g/ha	Revus: The use of a non-ionic adjuvant is recommended		
			(0.125% volume: volume). Do not use Revus plus adjuvant tank		
	Dikar	5.5 kg/ha	mixed with sulphur on sulphur-sensitive varieties. For resistance		
	Folpan 80 WDG	1.25 kg/ha	management, rotate to a different chemical group after each application of Revus. Use no more than four applications per		
	Supra Captan 80 WDG	see label	season.		
	or Maestro 80 DF	2.0 kg/ha	Pristine: For resistance management, use the high rate and o		
			not use more twice per season. Do not use on Concord, Fredon		
	 Polyram DF 	see label	or related varieties due to possible injury.		
	Caucal 75 D5	2.25 km/hm	Copper Spray and Guardsman Copper Oxychloride: Do no		
	Gavel 75 DF	2.25 kg/ha	apply on Seibel varieties (De Chaunac).		
	 Copper Spray 	3 kg + 6 kg lime/1000 L			
	 Guardsman Copper 				
	Oxychloride	3 kg + 6 kg lime/ha			
Botrytis bunch rot	Rovral	1.5 kg/ha	Direct this spray at the fruiting zone.		
	Vangard 75 WG	750 g/ha	Many of the vinifera and vinifera hybrid varieties with tight clusters are susceptible to botrytis bunch rot, (e.g. Gamay Noir,		
	Scala	2.0 L/ha	Pinot Noir, Pinot Gris, Riesling, Chardonnay and Seyval Blanc).		
			For resistance management, rotate among fungicide groups		
	 Elevate 50 WDG 	1.12 kg/ha	between applications.		
			Vangard and Scala: Do not rotate between these products.		
	Pristine WG	420-735 g/ha	Use no more than twice per season. Elevate: Do not apply Elevate if rainfall is expected within six		
	Serenade ASO	5.0-15.0 L/ha	hours after application.		
	Selelings (190	2.0 1310 2710	Pristine: At high rate provides suppression of bunch rot. See		
			Table 2-6. Efficacy Ratings for Pesticides, page 12.		
			Serenade ASO: provides suppression of bunch rot. See Table		
			2-6. Efficacy Ratings for Pesticides, page 12 and Bacillus subtilis		
			(Serenade ASO, Serenade MAX), page 14.		

Diseases and Insects	Products	Rate	Comments
Two-spotted spider mite	Pyramite or Nexter	300 g/ha 300 g/ha	A miticide may be required if significant bronzing of mid-shool leaves occurs as a result of mite infestation. Stressed vines will show injury earlier than healthy vines. Monitor 7–10 days after
European red mite	• Envidor 240 SC	0.75 L/ha	application to evaluate mite control. Use any miticide only once per season and alternate as an
	Acramite 50 WS	see label	effective resistance management strategy. Pyramite, Nexter is most effective against active nymphal
	• Agri Mek-1.9 EC	585-1,170 mL/ha	stages, not adults. Acramite: Requires different rates for different pest mite species. Envidor is effective on mite eggs, nymphs and adult female: Envidor works slowly, especially in cool weather. Control may be apparent for 2–3 weeks. Apply before mite populations builties.
	•		up. Agri-Mek: Use 585-875 mL/ha for low to moderate infestation and 1,170 mL /ha for severe infestations. Apply when mites first appear and a second application if monitoring indicates it is necessary at a 21-day interval. Do not apply more than two applications per year. Apply in combination with a non-ionic surfactant in a minimum of 470 L of water per hectare. Do not apply Agri-Mek within 10 days of Captan or Maestro because optential of phytotoxicity.
Beginning of ripening Check product labels a	y (veraison) through had nd Table 6-4. Products Use	r vest ed on Grapes, page 141, for preha	arvest intervals.
Grape berry moth (about mid-late Aug.)	Altacor Pounce Perm-Up	285 g/ha 360 mL/ha 285 g/ha	Where mating disruption (MD) for GBM is in place and monitoring indicates good control, an insecticide may not be needed at this time. Where berry moth is a regular problem, use one of these
	Ambush 500 EC	275 mL/ha .	products. Apply sprays in high water volumes to ensure complete coverage.
	Imidan 50 WPDiazinon 50 WGuthion 50 WSB or Sniper	3.1 kg/ha 3.375 kg/ha see label see label	Check the interval to harvest. A spray may be needed on la varieties to control the brood that emerges in late August. Bo sprays of conventional insecticides may be very effective. Altacor: Apply at first egg hatch (first sustained moth catch in traps), earlier than the traditional timing (upswing in moth
	Success 480 SC	182 mL/ha	numbers captured in pheromone traps) used for Guthion, Sni Diazinon, Pounce or Imidan. Success 480: Provides suppression of GBM. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
Powdery mildew	Use one of the materia cluster closure.	ls listed under Berry touch to	Vinifera and French hybrid varieties are more susceptible and may require extra sprays. Check product labels and Table 6-4. Products Used On Grape page 141, for days to harvest intervals.
Downy mildew	Use one of the materia cluster closure.	Is listed under Berry touch to	Check product labels and Table 6-4. Products Used On Grapes, page 141, for days to harvest intervals.
Botrytis bunch rot	 Vangard 75 WG Scala	750 g/ha 2.0 L/ha	When late summer or fall weather conditions are wet and hur protection against <i>Botrytis</i> is necessary during the ripening or veraison period. This is especially important for vineyards
	Elevate 50 WDG Printing WG	1.12 kg/ha	designated for late harvest or ice wine. For further informatic on product choice and use, see comments under Berry touc
	Pristine WG Serenade ASO	420–735 g/ha 5.0–15.0 L/ha	Vangard and Scala: Do not rotate between these product Pristine: At high rate provides suppression of bunch rot. So

25.0 kg/ha

Apply higher rate of 50 kg/ha if population is very high. Apply when infestation begins. Reapply as the bait is consumed or at

least every 2 weeks if slugs and snails continue to be a problem.

Slugs and snails

Sluggo

Diseases and Insects	Products	Rate	Comments
Special sprays (when	monitoring indicates t	he need)	_
Multicoloured Asian lady beetle	• Ripcord 400 EC	150 mL/ha	Lady beetles are not a problem unless it is very close to harvest. Begin monitoring around mid-August and continue for each
	Malathion 85 E	880 mL/ha	cultivar until harvested. Early presence of lady beetles is not an immediate concern, because they can arrive and leave an area rapidly. Discuss beetle thresholds and product restrictions with the proposed purchaser of grapes before taking action. Continue to monitor after treatment; re-infestation may occur before harvest. Ripcord: Cannot be used on juice grapes destined for export to the US.

Preharvest intervals

Contact the processors and wineries directly in regard to their preharvest interval policy. Preharvest intervals listed in Table 6-4. Products Used on Grapes, page 141, are taken from product labels. In some cases, regulations on residues in finished products (e.g. wine) are much more stringent. Many processors require longer preharvest intervals than stated on product labels. Some processors and wineries also have special restrictions for certain pest control products regarding number of applications or application after a certain crop stage. Consult the grape purchaser for more details.

Table 6-4. Products Used on Grapes

Use this table as a guide, but refer to product label for specific information.

The pre-harvest interval is the number of days between the last spray and first harvest.

The re-entry period is the minimum interval that must be observed between the application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation beneficial insects. Where maximum number of applications is not listed, it is not specified on the label.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per year (on label)
Products used contr	ol or suppression o	f insects and mites				
Acramite 50 WS	27925	bifenazate	25	14 days	12 hours/2 days ¹	1
Agri-Mek 1.9% EC	24551	abamectin	6	28 days	12 hours/13+ days ²	2
Altacor	28981	chlorantraniliprole	28	14 days	12 hours	3 (max. 645g/ha/yr)
Ambush 500 EC	14882	permethrin	3	7 days		
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours	2
Delegate WG	28778	spinetoram	5	7 days	12 hours	3
Diazinon 50 W	19576	diazinon	18	16 days		
Dipel 2X DF	26508	Bacillus thuringiensis	11	0 days		6
Envidor 240 SC	28051	spirodiclofen	23	14 days	12 hours ³	1
Guthion 50 WSB	21374	azinphosmethyl	18	28 days	28 days ³	2
lmidan 50 WP	23006	phosmet	18	14 days	14 days	3
Malathion 85 E	8372	malathion	18	3 days		1
Movento 240 SC	28953	spirotetramat	23	7 days	12 hours	max. 920 mL/ha/y
Nexter	25135	pyridaben	21	25 days	24 hours	1
Perm-Up	28877	permethrin	3	21 days	12 hours	
A blank cell indicates the	information is not spec	cified on the product label.		5 For hand labour,	otherwise when dry.	

- ¹ 2 days for hand labour.
- ² 13+ days for hand labour. See label.
- ³ See label for exceptions.
- Check with processor and winery for wine grapes.

- 5 days for hand labour.
- ⁷ 21 days for wine grapes. One day for table grapes.
- * For hand labour.
- NC = Not classified.

Table 6-4. Products Used on Grapes (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications pe year (on label)
Pounce	16565	permethrin	3	21 days		
Pounce 384 EC	16688	permethrin	3	21 days		2
Pyramite	25135	pyridaben	21	25 days	24 hours	1
Ripcord 400 EC	15738	cypermethrin	3	7 days		2
Sevin XLR	27876	carbaryl	1A	5 days ⁴		
Sluggo	27096	ferric phosphate				
Sniper	23323	azinphosmethyl	1B	28 days	28 days³	2
Success 480 SC	26835	spinosad	5	7 days	7 days ⁵	3
Surround WP	27469	kaolin		0 days		
Thionex 50 W	14617	endosulfan	2A	30 days	48 hours	
Products used for contr	ol or suppression	on of diseases				
Copper Spray	19146	copper oxychloride	M	1 day⁴		
Dikar	10495	mancozeb + dinocap	M	30 days	48 hours	
Elevate 50 WDG	25900	fenhexamid	17	7 days	4 hours	3
Ferbam 76 WDG	20136	ferbam	M	7 days		
Flint 50 WG	27529	trifloxystrobin	11	14 days	12 hours/5 days ⁶	4
Folpan 80 WDG	27733	folpet	M	1 day	24 hours	2
Gavel 75 DF	26842	zoxamide + mancozeb	22+M	66 days	48 hours	6
Guardsman Copper Oxychloride	13245	copper oxychloride '	M	1 day ⁴		
Kumulus DF	18836	sulphur	M	21 days ⁷	24 hours	
Lance WDG	27495	boscalid	7	14 days	4 hours	5
Maestro 80 DF	26408	captan	M	7 days	72 hours	
Microscopic Sulphur	14653	sulphur	M	21 days ⁷	24 hours	
MilStop	28095	potassium bicarbonate	NC	0 days	4 hours	10
Nova 40 W	22399	myclobutanil	3	14 days		5
Polyram DF	20087	metiram	M	45 days		3
Pristine WG	27985	pyraclostrobin + boscalid	11+7	14 days	21 days ⁵	6
Revus	29074	mandipropamid	40	14 days	12 hours	4
Ridomil Gold MZ 68 WG	28893	metalaxyl + mancozeb	4+M	66 days	24 hours	1 prebloom
Rovral	15213	iprodione	2	before bunch closure ⁴	12 hours	2
Scala SC	28011	pyrimethanil	9	7 days	24 hours ⁸	3
Serenade ASO	28626	Bacillus subtilis	44	0 days		
Sovran	26257	kresoxim-methyl	11	14 days	48 hours	4
Supra Captan 80 WDG	24613	captan	М	7 days	72 hours	
Vangard 75 WG	25509	cyprodinil	9	7 days	48 hours	2

A blank cell indicates the information is not specified on the product label. $^{\rm 1}$ 2 days for hand labour.

² 13+ days for hand labour. See label.

³ See label for exceptions.

⁴ Check with processor and winery for wine grapes.

⁵ For hand labour, otherwise when dry.

⁶ 5 days for hand labour.

⁷ 21 days for wine grapes. One day for table grapes.

8 For hand labour.

NC = Not classified.

Notes on Grape Pests

Relative susceptibility of grape cultivars to diseases

Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases. on this page, provides a relative rating of grape variety susceptibility based on observations in Ontario and northeast United States under average conditions. Under adverse weather conditions, such as extended cool weather, any given variety may be more seriously affected.

Table 6-5. Relative Susceptibility of Grape Cultivars to Diseases

= Relative susceptibility is unknown; + = Slightly susceptible; ++ = Moderately susceptible; +++ = Highly susceptible; ++++ = Extremely susceptible.

Cultivar	Type	Eutypa dead arm	Phomopsis cane blight	Black rot ^b	Downy mildew	Powdery mildew	Botrytis bunch rot	Phytotoxic chemical sensitivity
Vinifera Wine								
Auxerrois	٧	-	++	-	+	+++	+++	
Cabernet Franc	V	-	++	+++	++	+++	+	
Cabernet Sauvignon	V	++	++	+++	++	+++	+	
Chardonnay	V	+	++	+++	+++	++++	+++	3
Gamay	V	+	+	++	++	+++	++	
Gewurztraminer	V	++	-	+++	++	+++	+++	
Merlot	V		+	+++	++	+++	++	5
Pinot Blanc	V	-	-	+++	++	+++	+++	
Pinot Gris	V	-		+++	++	+++	+++	
Pinot Noir	V	_	-	+++	++	+++	+++	
Riesling	V	+	+	+++	++	+++	+++	
Sauvignon Blanc	V	-	-	++	++	++	+++	
Zweigeltrebe	V	-	++	+++	++	+++	+	
Hybrid Wine								
Baco Noir	FH	_	++	+	+	++	+++	1,4
Chambourcin	FH	-	+	++	++	++	+	1,4
De Chaunac	FH	+	+++	+	+	++	+	1
Frontenac	АН	?	+	++	+	+++	+	
Marechal Foch	FH	++	++	+	+	++	+	1,2,3
Seyval Blanc	FH	-	++	++	++	+++	+++	
S.V. 23-512	FH	-	+	_	-	++	-	
Vidal 256	FH	-	+	+	++	++	+++	5
Juice & Table								
Concord	L	+	++	++	++	++	+	1,4,5,6
Elvira	L	+++	+++	++	+	++	++	5
Fredonia	L	+	++	++	+++	++	+	
Himrod	АН	-	+	++	+	++	+	
Niagara	L	++	++	+++	+++	++	+	5
N.Y. Muscat	L	+	-	+	+	++	+	2
Sov. Coronation	L	_	+	_	++	+++	-	

^{*} Species type.

Black rot is more serious adjacent to bush or similar areas with poor air drainage.

These notes are based on grower experience and could vary under stress conditions. No entry in this column indicates that no chemical sensitivity has been observed.

^{1 =} Sulphur sensitive.

^{2 =} Dikar + Zolone combination may be phytotoxic.

^{3 =} Dikar sensitive.

^{4 =} Thiodan/Thionex sensitive.

^{5 =} Copper sensitive.

^{6 =} Flint and Pristine sensitive.

L = Labrusca.

AH = American hybrid.

FH = French hybrid.

V = Vinifera (vinifera varieties not included in this chart are considered susceptible to powdery mildew, downy mildew and black rot).

See Table 6-6. Activity of Fungicides on Grape Diseases for effect of fungicides on various grape diseases.

Table 6-6. Activity of Fungicides on Grape Diseases

Ratings in shaded cells indicate the disease is listed on the product label for control or suppression. Please see the product label or crop calendars for registered uses. Use fungicides only for the crop and disease combinations listed on the product label. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

Group	Fungicide	Phomopsis cane and leaf spot	Black rot	Downy mildew	Powdery mildew	Botrytis bunch rot	Activity
M	Copper Spray	+	++	++	++	0	Prot/Pl ¹
М	Guardsman Copper Oxychloride	+	++	++	++	0	Prot/Pl ¹
M	Kumulus DF	+	0	0	+++	0	Prot/PI/AS/E
М	Microscopic Sulphur	+	0	0	+++	0	Prot/PI/AS/E
M	Dikar	+	+++	+++	+++	0	Prot
M	Ferbam 76 WDG	+	+++	++	0	0	Prot
M	Polyram DF		+++	+++	0	0	Prot
M	Supra Captan 80 WDG	+	++	+++	0	0	Prot
M	Folpan 80 WDG	+	++	+++	0	0	Prot
M	Maestro 80 DF	+	++	+++	0	0	Prot
2	Rovral	0	0	0	0	++	Prot/PI/AS
3	Nova 40 W	0	+++	0	+++	0	Prot/PI/AS
4 .	Ridomil Gold MZ 68 WG	+	+	+++	0	0	Prot/PI/AS
7	Lance WDG	0	0	0	+++	+	Prot/PI
9	Scala	0	0	0	+	+++	Prot/PI/AS
9	Vangard 75 WG	0	0	0	+	+++	Prot/PI/AS
11	Flint 50 WG	+	+++	+	+++	++	Prot/PIVAS
11	Sovran	+	+++	++	+++	++	Prot/Pl¹/AS
11&7	Pristine WG	+	+++	+++	+++	++	Prot/PI ² /AS ²
17	Elevate 50 WDG	0	0	0	+	+++	Prot/PI
22	Gavel 75DF			+++	0	0	Prot
40	Revus	0	0	+++	0	0	Prot/PI/AS
44	Serenade ASO			0	+	++	Prot
NC	MilStop	0	0	0	++	0	PI/AS/E

^{0 =} Ineffective; + = Slightly effective/suppression, not recommended for very susceptible varieties or at critical stages of infection; ++ = Moderately effective; +++ = Very effective; Blank cell = Information is unavailable.

Fungicide activity (adapted from NY and PA Pest Management Guidelines for Grapes):

Prot = protective, active when present before the pathogen infects;

PI = Post-infection (pre-symptom);

AS = anti-sporulant, reduces spore production;

E = eradicant, kills most of fungal colony when applied after symptoms develop.

Moderate post-infection activity against powdery mildew.

Post-infection against powdery mildew.

NC = Not classified.

7. Tender Fruit

Tender Fruit Nutrition

Test the soil a year in advance of planting fruit trees, or two years before planting if pH adjustment may be necessary. Several soil amendments do not move readily through the soil profile, but are needed to optimize orchard productivity. These materials include organic matter, phosphorus, potassium, and lime to adjust soil pH. The only opportunity to thoroughly incorporate these materials is before planting.

Manure for Orchards

Manure can pose a food safety risk on many fruit crops. Ensure at least 120 days between manure application and harvest.

Manure contains beneficial organic matter and many macro and micronutrients. The organic nitrogen in manure is mineralized over time, providing nitrogen in diminishing quantities for years after application. Adjust additional organic and inorganic nitrogen applications accordingly. Excessive nitrogen, particularly in the second half of the growing season, can result in poor fruit colour, reduced storability, excessive growth, and delayed cold-hardening of the woody tissue, which makes trees more susceptible to winter injury. Observe the following guidelines to receive the benefits of manure while minimizing potential problems:

- Apply no more than 7 tonnes/ha of poultry manure (20 m³ liquid), 40 tonnes/ha of cattle manure (100 m³ liquid) and 35 tonnes/ha hog manure (65 m³ liquid).
 Since the nutrient content of manure varies greatly, it should be tested before application. See Manure nitrogen, page 36.
- Broadcast manure and work into the soil in late fall or early spring before planting. Do not place manure around newly planted trees because of potential winter injury.
- Adjust the rate of nitrogen, phosphorus and potassium fertilizers applied according to the nutrient content of the manure. See Table 3-11. Average Fertilizer Replacement Values for Different Types of Manure, page 36.

• For more information about food safety and the environmental impacts of manure application, see *Manure nitrogen* and *Use manure responsibly*. page 36 and *Manure and food safety*, page 37.

pH Requirements

The pH of a soil is a measure of its acidity. pH affects nutrient availability and crop performance. Adjust pH to 6.5 on sandy soils and 6.0 on clay soils before planting a new orchard.

In established orchards, sample soil in the tree row every three years to ensure the pH is satisfactory. If the pH drops below 5.6 on sandy soils or below 5.1 on clay loam soils, apply lime to the sod cover in the fall or before spring cultivation. The results will not be immediate because lime moves and reacts slowly in the soil.

For details regarding suggested rates and types of lime, consult *Soil pH and Liming*. page 32.

Leaf Analysis

In established plantings, leaf analysis is the best method to determine nutrient status of the trees. When used in conjunction with soil analysis, it provides good information for adjusting fertilizer tates. For more information on these tests, see *Plant tissue analysis*, page 30.

Nutrient uptake is affected by many orchard conditions and varies slightly from year to year, depending on the season. For optimum growth and fruit quality, all nutrients must be available in sufficient concentrations. See Table 7-1. Nutrient Concentration Sufficiency Ranges for Tender Fruits. page 146.

For leaf analysis to be most effective, sample the same trees each year. Use leaf analysis together with soil test results to make adjustments to the fertilizer program. Fertilizer requirements are adjusted to soil management practices, tree age, rootstock, soil type and previous fertilizer applications. Growth, fruit size, colour and storage quality must also be considered to determine the fertilizer required. See OMAFRA document Leaf Analyses for Fruit Crop Nutrition at www.ontario.ca/crops.

Table 7-1. Nutrient Concentration Sufficiency Ranges for Tender Fruits (Mid-shoot Leaves in Late July)

Analysis	N*	P	K	Ca	Mg	Fe	В	Zn	Mn		
Crop	%						p	ppm			
Peach	3.4-4.1	0.15-0.40	2.3-3.5	1.0-2.5	0.35-0.60	25-200	20-60	15-100	20-200		
Pear	2.0-2.6	0.15-0.40	1.2-2.0	1,0-2,0	0.25-0.50	25-200	20-60	15-100	20-200		
Plum		0.15-0.40	1.5-3.0	1.0-2.5	0.35-0.65	25-200	20~60	15-100	20-200		
Cherry (Montmorency)	2.2-3.0	0.15-0.40	1.3-2.5	1.0-2.5	0.35-0.65	25-200	20-60	15-100	20-200		

^{*} Leaf nitrogen in non-bearing trees should be 0.2% higher.

Fertilizer for Tender Fruit

Fertilizer for non-bearing tender fruit

The best time to effectively incorporate nutrients such as phosphorus, potassium, boron and lime is before planting. Adequate nutrient levels in the topsoil for orchard establishment are 12-20 ppm phosphorus, 120-150 ppm potassium, 100-250 ppm magnesium and 1,000-5,000 ppm calcium. Table 7-2. Phosphorus and Potassium Soil Requirements Before Planting Tender Fruit Trees, on this page, provides information on fertilizer rates prior to planting. Along with the incorporation of organic matter, these fertility levels will sustain the tree in the juvenile years. On coarse-textured, infertile soils, use a starter solution at planting time such as 10-52-10 or 20-20-20. High nitrogen levels can result in excessive growth and incomplete tree hardening. Use cover crops to reduce late season nitrogen levels in cultivated orchards, especially in new plantings. Cover crops such as Italian ryegrass, sown about July 1, take up much of the available nitrogen in the soil and will check tree growth. On young trees, broadcast the fertilizer under the spread of the branches. Keep the fertilizer at least 15 cm from the trunk, since injury can occur if it is placed too close.

Fertilizer for bearing tender fruit trees

Most bearing orchards require annual applications of both nitrogen and potassium fertilizer. These two elements significantly affect growth and productivity.

Nitrogen (N)

Nitrogen is necessary for many tree functions, which include growth, fruit bud formation, fruit set and fruit size. Cultivars differ in nitrogen requirements. A cultivar grown for processing could receive more nitrogen than one for the fresh market. In situations where fruit tends to be small, more nitrogen may be needed. Rootstocks, spacing and pruning also affect nitrogen requirements. Tree growth, fruit colour and storability are also important considerations. Because of complex interactions with nitrogen and quality and

production, the best guide for nitrogen rates is leaf analysis.

For pear, peach, plum and cherry orchards where leaf analysis is not available, the following rates are considered normal. For each year of tree's age, apply between 30–40 grams of nitrogen. Thus, a five year old tree in sod culture requires 150–200 g of nitrogen. See Table 7-3. Actual Nitrogen Rates per Tree in Sod Culture, page 147. The rate for cultivated orchards can be reduced by half as competition for nutrients is greatly reduced. Trees on dwarfing rootstock generally require more nitrogen per ha (not per tree) than trees on more vigorous stocks. When the tree canopy has covered the space available, nitrogen fertilizer requirements

Table 7-2. Phosphorus and Potassium Soil Requirements Before Planting Tender Fruit Trees

Soil ph	osphorus	Soil pot	tassium			
	gs of peaches, ms, cherries	pears, plums, cherr			News plantings of peaches pears, plums, cherries	
Soil test (ppm P)	Phosphate (P ₂ O ₅) required kg/ha	Soil test (ppm K)	Potash (K ₂ O) required kg/ha			
0-3	80 HR	0-15	180 HR			
4-5	60 HR	16-30	170 HR			
6-7	50 HR	31-45	160 HR			
8-9	40 MR	46-60	140 HR			
10-12	20 MR	61-80	110 HR			
13-15	OLR	81-100	70 MR			
16-20	0 LR	101-120	40 MR			
21-25	0 RR	121-150	20 MR			
26-30	0 RR	151-180	0 LR			
31-40	0 RR	181-210	0 LR			
41-50	0 RR	211-250	0 RR			
51-60	0 RR	250 +	0 NR			
61-80	ONR					
80 +	ONR					

For established fruit trees, use plant analysis to estimate requirements of nitrogen, phosphorus and potassium.

HR, MR, LR, RR, and NR denote, respectively: high, medium, low, rare and no probabilities of profitable crop response to applied nutrient. level out and do not increase with tree age. Again leaf analysis is the most reliable guide. There are several forms of nitrogen available. Do not apply urea (46-0-0) to orchards with sod between the rows because urea must be incorporated to prevent loss by volatilization. For all tree fruits, do not exceed 200 kg actual nitrogen per ha per year, even in cases of severe deficiency. Late or excessive applications of nitrogen result in poor fruit colour and quality. Available nitrogen late in the season encourages the tree to grow instead of harden off, which potentially leads to winter injury. In cultivated orchards, use cover crops to help lower the nitrogen level in the latter part of the season. Cover crops such as Italian ryegrass, sown about July 1, will take up much of the available nitrogen in the soil and limit tree growth. In orchards with herbicide-treated strips under trees. allow some weed growth late in the season. Weeds take up extra nitrogen, which helps to harden off trees and improve fruit quality. If pruning is to be severe, reduce nitrogen rates or eliminate it for a year. During dry springs, irrigate to move the fertilizer into the rooting zone of the soil just before first bloom or immediately after petal fall. For fire blight-sensitive pear cultivars, use less than the maximum rate of nitrogen suggested.

Nitrogen placement and timing

Apply nitrogen fertilizer in early April. In cultivated orchards, broadcast nitrogen under the tree canopy. In sod orchards, place the nitrogen in a band under the drip line or in the herbicide strip. If there is evidence of fruit bud damage due to severe winter temperatures, it may be necessary to split nitrogen applications. Apply the first application in mid-April and the second, if necessary, after bloom in late May.

Foliar application of nitrogen

When weather or crop conditions create a need for additional nitrogen at a critical time, foliar applications of urea (46% nitrogen) have been successfully used on fruit trees. Late applications adversely affect fruit quality and winter survival of the tree.

Do not rely on foliar sprays to completely substitute for soil applications if nitrogen is required. Make applications based on tree performance and leaf analysis.

Phosphorus (P)

Phosphorus is not required in large amounts by fruit trees. With a few exceptions, the level of phosphorus in Ontario soils is adequate. Phosphorus may be required for sod or cover crop maintenance. A soil test is the best way to determine if the sod needs this nutrient.

Table 7-3. Actual Nitrogen Rates per Tree in Sod Culture

Year or	Number	of trees per ha (tre	es per ac)
tree age	400 (160)	500 (200)	600 (240)
	Actual	nitrogen per tree	(grams)
Planting year	0	0	0
1	40	40	40
2	80	80	80
3	120	120	120 -
4	160	160	160
5	200	200	180
6	240	240	240
7	280	280	260
8	320	320	280
9	360	360	300
10	400	400	320
11	440	400	320
12	480	400	320

If indicated by a soil test, apply phosphorus before planting an orchard when it can be thoroughly incorporated into the soil. Phosphorus soil test values between 12–20 ppm are considered adequate for tree establishment and fruit production.

Potassium (K)

Potassium is important for fruit colour, winter hardiness, tree growth and resistance to disease, such as fire blight in pears. Excess potassium can lead to magnesium (Mg) deficiency, so avoid unnecessary application of potassium. Soil test values between 120–150 ppm are adequate when planting fruit trees. Muriate of potash (0-0-60) is the most common form of potassium. If leaf analysis data is not available, the following rates are considered normal.

For trees one to six years of age regardless of density, apply 50 g K O (80 g muriate of potash) per 2.5 cm of trunk cross-section (diameter).

For trees seven years of age or older, apply no more than 3 kg of K₂O (5 kg muriate of potash) per mature standard tree in a year, regardless of how severe the deficiency. When the tree canopy has covered the space available, potassium fertilizer requirements level out and do not increase indefinitely with tree age. Leaf analysis is the most reliable guide.

Placement and timing

In early spring, apply potassium separately or combined with nitrogen. Some growers make fall applications

because of time constraints in the spring. Leaching during winter may cause the loss of some potassium. For this reason, apply in spring if possible. In orchards with sod between the rows, apply potash in a band around the drip line or in the herbicide strip.

Foliar application of potassium

In dry growing seasons, potassium is not readily available to the plant. Foliar applications of potassium may be used where potassium deficiency is confirmed by leaf analysis.

Magnesium (Mg)

Magnesium deficiency has become more evident in orchards, particularly when high rates of potassium are used. Magnesium deficiency can lead to premature drop of fruit.

As magnesium is a part of the chlorophyll molecule, trees deficient in magnesium have older leaves that are pale in colour. Leaf analysis is the best way to evaluate magnesium needs.

Foliar sprays of magnesium are effective to correct magnesium deficiency for the current year only. For longer term correction, soil applications of magnesium are required. Magnesium soil test values between 100–250 ppm are considered adequate when planting fruit trees. See Table 7-4. Magnesium Foliar Sprays. page 149.

Do not mix pesticides with magnesium sulfate as foliar injury may result. Check the manufacturer's label in regard to the mixture of magnesium chelates with pesticides. Use chelates recommended for foliar sprays. For long-term corrections, apply magnesium to the soil. The response is not immediate. On some soil types a single early spring application of soilapplied magnesium is not sufficient so a second or third application the following spring may be required before the magnesium level in the tree improves. To be sure that fruit drop is not a problem during this period, apply foliar sprays for the first two years in addition to soil applications. For soil corrections, apply 5-7 kg per mature standard tree and 3-4 kg per mature dwarf tree of sulphate of potash magnesia. This is a granular fertilizer known by several trade names. It contains approximately 21% potash and 11% magnesium. Apply in early spring in a band under the tree drip line. It contains potassium (K) and the rate of application depends on potash needs. No further potash is likely to be required, but apply nitrogen at recommended rates, Other sources of magnesium also work well as a soil

application. If magnesium is being blended with the fertilizer, apply at least 80 kg of available magnesium per ha when the fertilizer is spread. Use dolomitic limestone on acidic soils to raise the soil pH and to supply magnesium.

Calcium (Ca)

Lack of calcium is associated with fruit quality problems in pear and gummosis in European plums and prunes. Some formulations of calcium chloride (CaCl₂) result in poor fruit finish if applied too close to harvest. Calcium sprays must contact the fruit for uptake to be effective; therefore water volumes capable of wetting the entire tree are required. Excessive calcium can cause foliar damage. The product used is not as important as the total amount of actual (elemental) calcium applied.

Use CaCl₂ (77% flakes) at 4 kg/1,000 L of water from early July to mid-August. Apply three sprays, 10–12 days apart. For acceptable results up to 12 kg/ha of actual calcium is often required in a total of four or more sprays. Calcium sprays may injure foliage and fruit if applied during low temperatures and wet weather. These conditions delay the drying of the spray. Injury can also occur if calcium is applied in hot (over 25°C) or humid weather. Do not apply calcium formulations containing nitrogen after the end of July or fruit quality and storability may suffer. For all formulations, consult the label for rates and compatibility with pesticides.

Micronutrients for Tender Fruit

Deficiencies of micronutrients or trace elements are not widespread in Ontario fruit plantings. The desirable range for micronutrients is quite narrow, Micronutrients applied in excess can cause more damage than deficiencies. Leaf analysis is more effective than soil analysis to evaluate a crop's micronutrient status. For more information see *Micronutrients*, page 41.

- Do not apply micronutrients to fruit crops unless leaf analysis confirms a deficiency.
- Apply only the nutrient that is deficient and only in sufficient quantities to correct the problem.

Warning: Do not concentrate nutrient sprays. Do not spray at temperatures above 25°C.

Table 7-4. Magnesium Foliar Sprays

Timing	Product	Rate	Notes
3 sprays spaced 2 weeks apart beginning at calyx	Magnesium sulfate (Epsom salts)	20 kg/1,000 L water	Wet tree to point of runoff. Do not concentrate beyond 40 kg/1,000 L water.
	Liquid formulations including chelates*	Consult product label	May be compatible with some pesticides. Consult product label.

^{*} Use chelates recommended for foliar sprays.

Apricot Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are listed by fungicide and insecticide group. Use products from different groups to prevent pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-5. Products Used on Apricots, page 152.

Diseases and Insects	Products	Rate	Comments
Dormant (in late Mar	ch or early April before but	ds swell)	
European red mite	Superior 70 Oil	20 L/1,000 L water	Apply in a high volume spray to ensure thorough coverage. Do not apply Captan or Maestro within 14 days of oil.
Bloom			
DO	NOT APPLY INSECTICIDES	WHILE APRICOT TREE	S ARE IN BLOOM. SEE BEE POISONING, ON PAGE 214.
Blossom blight stage of brown rot	Rovral	1.5 kg/ha	Apricots are extremely susceptible to brown rot. Spray when first blossoms open. If wet weather occurs repeat spray at 50% bloom and
	Topas 250 E or Mission 418 ECIndar 75 WSP	500 mL/ha 300 mL/ha 140 g/ha	at full bloom. To avoid resistance, alternate among fungicide groups and do not use products from the same group in consecutive sprays. Topas, Mission and Indar: Do not alternate Topas, Mission and Indar. Use one of these products and then alternate to another group.
	Vangard 75 WG	370 g/ha	Pristine and Lance: Do not alternate Pristine with Lance. Use one o these products and then alternate to another group.
	Lance WDG Pristine WG	370 g/ha 750 g/ha	mere products and them are made to district group.
	Supra Captan 80 WDG or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	
Petal fall			
Brown rot	Use one of the fungicides	listed under Bloom.	
Oriental fruit moth	Isomate-M Rosso Isomate-M 100	500 dispensers/ha 250 dispensers/ha	Pheromone mating disruption products are not insecticides and will not control other pests that may be present. Use mating disruption only if initial OFM population is low. Apply to square or rectangular orchard blocks at least 4 ha in size. This technology may be used in apricot orchards that are less than 4 ha but are adjacent to orchards of sufficient size, if both are using this technology. Apply dispensers before OFM flight begins. For more information see <i>Using mating disruption to control oriental fruit moth (Isomate-M Rosso and Isomate-M 100)</i> , page 19 and OMAFRA Factsheet <i>Mating Disruption for Management of Oriental Fruit Moth in Stone and Pome Fruit</i> , Order No. 04-029. Isomate-M 100: Make a second application 75–80 days after initial application if necessary. Isomate-M Rosso: Provides mating disruption for up to 120 days, If desired, use both an insecticide and mating disruption for managing first generation OFM (see Shuck split).

Diseases and Insects	Products	Rate	Comments
Shuck split (when al	oout 50% of shucks have spl	it)	
Brown rot	 Topas 250 E or Mission 418 EC Indar 75 WSP 	500 mL/ha 300 mL/ha 140 g/ha	Apricots are extremely susceptible to brown rot. To avoid resistance, alternate among fungicide groups and do not use products from the same group in consecutive sprays.
	• Rovral	1.5 kg/ha	Topas, Mission and Indar: Do not alternate Topas, Mission and Indar. Use one of these products and then alternate to another group. Pristine and Lance: Do not alternate Pristine with Lance. Use one of
	Vangard	370 g/ha	these products and then alternate to another group.
	Lance WDGPristine WG	370 g/ha 750 g/ha	
	 Supfa Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	
Oriental fruit moth	Assail 70 WP	120-240 g/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than once
	• Altacor	285 g/ha	every 12 days. Also controls plum curculio. Altacor and Delegate: Apply at first egg hatch, 50–100 degree
	Delegate WG	420 g/ha	days C (base 7.2°C) after biofix (first sustained moth catch). Monitor populations and reapply 10–14 days later if required. Altacor: Do not exceed 645 g/ha per year. For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For subsequent generations, rotate to another group.
Plum curculio	Assail 70 WP	240 g/ha	Apricots are very susceptible to plum curculio. Scout edges of orchard near woodlots and wild hosts in spring. Check small fruit for crescent-
	 Guthion 50 WSB or Sniper 	see label ,	shaped egg laying scars. Damage often occurs only on the border of the orchard. Check developing fruit for new damage 7–10 days after insecticide is applied.
	Sevin XLR	6.25 L/ha	Assail: Under high insect pressure, the level of damage reduction may be limited to suppression rather than control.
Shuck fall (10-12 day	ys after last spray)		
Brown rot	 Topas 250 E or Mission 418 EC Indar 75 WSP 	500 mL/ha 300 mL/ha 140 g/ha	For resistance management, rotate among products from different groups. Topas, Mission and Indar: Do not alternate Topas, Mission and Indar. Use one of these products and then alternate to another group.
	Lance WDGPristine WG	370 g/ha 750 g/ha	Pristine and Lance: Do not alternate Pristine with Lance. Use one of these products and then alternate to another group.
	Vangard 75 WG	370 g/ha	
	Rovral	1.5 kg/ha	
	Supra Captan 80 WDG or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	
Plum curculio	Assail 70 WP	240 g/ha	Monitor for plum curculio damage and spray if fresh damage is found. Assail: Under high insect pressure, may provide suppression rather
	 Guthion 50 WSB or Sniper 	see label see label	than control of plum curculio,
	Sevin XLR	6.25 L/ha	
Lesser peachtree borer Peachtree borer	Thionex 50 W or Thiodan 4 EC	1.5 kg/1,000 L 1.75 L/1,000 L	Peachtree borers are sporadic pests of apricots. In areas with high borer populations, use the following spray regime. Use pheromone traps to monitor adult activity and begin sprays one week after first
	Sevin XLR	6.25 L/ha	flight. Make three applications at 5–10 day intervals. Direct these sprays with a handgun to cover trunk and scaffold limbs thoroughly; do not spray fruit. Sevin is registered only for lesser peachtree borer. See Table 7-5. Products Used On Apricots, page 152 for preharvest intervals.

Diseases and Insects	Products	Rate	Comments
First cover (10-12 d	ays after Shuck fall)		_
Brown rot	Use one of the fungicide	es listed under Shuck s	plit.
Plum curculio	Use one of the insecticion		
Special sprays (whe	n monitoring indicates the	need)	uno de ander spire.
European red mite	• Envidor 240 SC	750 mL/ha	Formation 1 to 1
	2.00	730 IIIL/IIa	European red mite is a sporadic pest and is rarely a problem in apric orchards. Apply when red mites build up to 10 active stages per leaf the absence of beneficial predatory mites Envidor: Works slowly, especially in cool weather. Control may not be apparent for 2–3 weeks. Apply before mite populations build up. Maximum one application per season.
Oriental fruit moth	Altacor	285 g/ha	Altacor and Delegate: Apply at first egg hatch, 50-100 degree
	Delegate WG	420 g/ha	days C (base 7.2°C) after biofix (first sustained moth catch). Monitor populations and reapply 10–14 days later if required. Altacor: Do not exceed 645 g/ha per year.
	Assail 70 WP	120-240 g/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than once every 12 days. Will also control plum curculio. For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For
Obliquebanded	Altacor	205 - 4	subsequent generations, rotate to another chemical group.
leafroller	Altacol	285 g/ha	Altacor and Delegate: For OBLR summer generation, apply at 240-
Leafrollers	Delegate WG	420 g/ha	280 degree days C (base 6.1°C) after biofix (first sustained moth catch Altacor: Do not exceed 645 g/ha per year. For resistance management, if more than one spray is required for
	 Success 480 SC 	182 mL/ha	this generation, use a product from the same chemical group. For
	or Entrust 80 W	109 g/ha	subsequent generations, rotate to another chemical group. B.t. products (Dipel, Bioprotec): Make two applications at 5–7
	Dipel 2X DF	1.125 kg/ha	day intervals if activity of the larvae is extended. B.t. products work
	or Bioprotec CAF	4.0 L/ha	best if applied in the evening or on a cloudy day. See Biopesticides and
repick to harvest			reduced risk products for insect control, page 17.
Brown rot	• Topas 250 E	500 mL/ha	A-d
	or Mission 418 EC	300 mL/ha	Apricots are extremely susceptible to brown rot just before picking. Additional sprays may be required during harvest if conditions are
	• Indar 75 WSP	140 g/ha	wet. See Table 7-5. Products Used On Apricots, page 152 for preharvest
	Rovral	1.5 kg/ha	intervals. Topas, Mission: No more than two applications in the three weeks prior to harvest.
	 Vangard 75 WG 	740 g/ha	
	Lance WDG	370 g/ha	
	Pristine WG	750 g/ha	
	Supra Captan 80 WDG	4.5 kg/ha	
	or Maestro 80 DF	4.5 kg/ha	
ostharvest fruit trea	tment		
lue mould	Scholar 50 WP	227 g/378 L water	Postharvest treatment may be necessary during wet harvest seasons.
rey mould rown rot hizopus rot			These treatments will prolong storage time while providing control of postharvest diseases. See label for dip and drench instructions.

Table 7-5. Products Used on Apricots

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum numberof applications per year (on label)
Products used for cont	trol or suppression	on of insects and mites				
Altacor	28981	chlorantraniliprole	28	10 days	12 hours	3
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours/6 days ¹	4
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Delegate WG	28778	spinetoram	5	14 days	12 hours	3
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Entrust 80 W	27825	spinosad	5	14 days		3
Envidor 240 SC	28051	spirodiclofen	23	7 days	12 hours	1
Guthion 50 WSB	21374	azinphosmethyl	1B	21 days	14 days/30 days ²	2
Sevin XLR	27876	carbaryl	1A	5 days		
Sniper	23323	azinphosmethyl	1B	21 days	14 days/30 days ³	2
Success 480 SC	26835	spinosad	5	14 days		3
Superior 70 Oil	9542 14981	mineral oil		prebloom only	12 hours	
Thiodan 4 EC	15747	endosulfan	2A	15 days	48 hours	3
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	3
Products used for cont	rol or suppression	on of diseases				
Indar 75 WSP	27294	fenbuconazole	3	1 day	12 hours	7
Lance WDG	27495	boscalid	7	0 days	4 hours	5
Maestro 80 DF	26408	captan	M	2 days	48 hours	
Mission 418 EC	28016	propiconazole	3	3 days	72 hours	54
Pristine WG	27985	pyraclostrobin + boscalid	11+7	0 days	10 days/24 hours ⁵	5
Rovral	15213	iprodione	2	1 day	12 hours	
Scholar 50 WP	28568	fludioxonil	12	postharvest		
Supra Captan 80 WDG	24613	captan	M	2 days	48 hours	
Topas 250 E	24030	propiconazole	3	3 days	72 hours	54
Vangard 75 WG	25509	cyprodinil	9	2 days	72 hours	4

A blank cell indicates the information is not specified on the product label.

⁶ days for hand thinning.

² 30 days for pick-your-own harvest. See label.

^{3 30} days for pick-your-own harvest. See label.

⁴ No more than two applications in the 3 weeks prior to harvest.

⁵ 10 days for hand thinning, 24 hours for hand harvest, otherwise when dry.

Sour Cherry Calendar

Read the product label and follow all safety precautions. Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are grouped by fungicide and insecticide family. Use products from different groups to prevent pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-6. Products Used on Sour Cherries, page 157.

Diseases and Insects	Products	Rate	Comments
Dormant (before bu	d break)		
Bacteria canker	Copper SprayGuardsman Copper Oxychloride	6.0-9.0 kg/1,000 L 6.0-9.0 kg/1,000 L	Apply in early spring before bud break. Later applications may cause injury. Use low rate on small trees and high rate on large trees.
Black knot	Prune out, remove and b Remove any wild infecte Order No. 05-017, for mo	o ciletty nosts surround	commercial orchards during dormant period before bud break. ing commercial orchards. See OMAFRA Factsheet <i>Black Knot of Plums</i> ,
Prebloom			•
European red mite	Superior 70 Oil	20 L/1,000 L water	Needed only in sour cherry orchards with a history of heavy mite populations. Spray as buds are breaking. Mature trees require water volumes of approximately 3,000 L/ha for thorough coverage.
Bloom			to thorough coverage.
DO	NOT APPLY INSECTICIDE	S WHILE CHEDDY TREE	S ARE IN BLOOM. SEE BEE POISONING ON PAGE 214.
Blossom blight stage			
f brown rot	Topas 250 E or Mission 418 EC Indar 75 WSP Funginex DC Nova 40 W Rovral Elevate 50 WDG Lance WDG Pristine WG Bravo 500 Supra Captan 80 WDG or Maestro 80 DF	500 mL/ha 300 mL/ha 140 g/ha 2.5 L/ha 340 g/ha 1.5 kg/ha 1.7 kg/ha 370 g/ha 750 g/ha 7.0 L/ha	Spray when first blooms open if weather conditions are expected to be wet and warm (above 16°C) during bloom. Sour cherries are less susceptible to brown rot than sweet cherries. One application during bloom should be sufficient, unless frequent wet periods occur and brown rot pressure is high. Alternate among fungicide groups and do not use products from the same group in consecutive sprays. See Pest Resistance to Insecticides, Fungicides, Miticides, page 23. Nova, Funginex, Topas, Mission and Indar: Do not rotate among these products. Use one and then alternate to another family. Topas, Mission: Also suppress black knot. Pristine and Lance: Do not alternate Pristine with Lance. Captan, Maestro or Bravo: Do not use within 14 days of an oil application.
	Kumulus DF	4.5 kg/ha 22.5 kg/ha	
etal fall			
eaf spot	Bravo 500 Supra Captan 80 WDG or Maestro 80 DF	7.0 L/ha 4.5 kg/ha 4.5 kg/ha	Spray only if rain is forecast between Bloom and Shuck split , sprays. Alternate fungicides from different chemical groups. Bravo: Make one application to control early season leaf spot. Flint and Pristine: Do not alternate Pristine with Flint.
	 Nova 40 W Topas 250 E or Mission 418 EC 	340 g/ha 500 mL/ha 300 mL/ha	Flint: Do not apply where spray drift may reach Concord grapes as it may cause crop injury.
	Pristine WG Flint 50 WG	750 g/ha 210 g/ha	
	• Ferbam 76 WDG	see label	

Diseases and Insects	Products	Rate	Comments
Black knot	• Bravo 500	7.0 L/ha	This spray is only needed on sour cherry orchards with a history of black knot.
	Indar 75 WSP	140 g/ha	Topas, Mission: Provide suppression rather than control of black
	• Topas 250 E	500 mL/ha	knot. Refer to label. See Table 2-6. Efficacy Ratings for Pesticides,
	or Mission 418 EC	300 mL/ha	page 12.
Shuck split			
Plum curculio	Assail 70 WP	240 g/ha	Spray when most shucks are off and plum curculio activity is observed Assail: Under high insect pressure, may provide suppression rather
	Guthion 50 WSB	see label	than control of plum curculio.
	or Sniper	see label	Zolone: Also helps control aphids.
	Zolone Flo	2.0 L/ha	The state of the s
	 Imidan 50 WP 	3.75 kg/ha	
Brown rot	• Topas 250 E	500 mL/ha	Do not use products from the same group in consecutive sprays.
	or Mission 418 EC	300 mL/ha	Topas, Mission and Indar: Do not alternate Topas, Mission
	 Indar 75 WSP 	140 g/ha	with Indar.
			Topas, Mission: No more than two applications in the three weeks
	Rovral	1.5 kg/ha	prior to harvest. Topas and Mission will also suppress black knot. Pristine and Lance: Do not alternate Pristine with Lance.
	• Elevate 50 WDG	1.7 kg/ha	Bravo: Do not apply after shuck split to avoid fruit injury.
	· Lance WDG	370 g/ha	
	 Pristine WG 	750 g/ha	
	• Bravo 500	7.0 L/ha	
	Supra Captan 80 WDG	4.5 kg/ha	
	or Maestro 80 DF	4.5 kg/ha	
Leaf spot	Use one of the fungicides avoid fruit injury.	recommended at Peta l	fall with the exception of Ferbam. Do not apply Bravo after shuck split to
European red mite	Pyramite	300 g/ha	Thorough coverage is necessary for good mite control. Only needed in
	or Nexter	300 g/ha	heavily infested sour cherry orchards.
Black knot	• Bravo 500	7.0 L/ha	This spray is needed only in sour cherry orchards with a history of black knot. Spore release may be delayed in dry springs. Under these
	 Indar 75 WSP 	140 g/ha	conditions, extend fungicide coverage to first cover. See OMAFRA
	 Topas 250 E or Mission 418 EC 	500 mL/ha 300 mL/ha	Factsheet <i>Black Knot of Plums</i> , Order No. 05-017, for more information. Bravo: Do not apply after shuck split to avoid fruit injury.
			Topas, Mission: Provide suppression rather than control of black knot.
First cover (12 days a	ofter shuck split)		
Plum curculio	Use one of the insecticide	s listed under Shuck .	Monitor 7 days after the insecticide at shuck split for new plum curculio damage. If new crescent-shaped cuts on fruit are found, apply
			an insecticide.
Powdery mildew	• Nova	340 g/ha	Cover sprays applied after shuck split are critical for powdery mildew control. Do not use products from the same group in consecutive
	Flint 50 WG	210 g/ha	sprays.
	Cabrio	670 g/ha	Flint, Cabrio, Pristine: Do not alternate among these products.
	Pristine WG	750 g/ha	Flint: Do not apply where spray drift may reach Concord grapes as it may cause crop injury.
	 Kumulus DF 	12.0 kg/ha	may toute the injury.
Obliquebanded	Dipel 2X DF	1.12 kg/ha	Routine monitoring is necessary to determine if obliquebanded
leafroller	or Bioprotec CAF	4.0 L/ha	leafrollers are causing damage in sour cherries. Delegate and Altacor: For OBLR summer generation, apply at
	 Success 480 SC 	182 mL/ha	240–280 degree days C (base 6.1°C) after biofix.
	or Entrust 80 W	109 g/ha	For resistance management, if more than one spray is required for
	Delegate WG	420 g/ha	this generation, use a product from the same chemical group. For subsequent generations, rotate to another chemical group.
	• Altacor	285 g/ha .	Dipel, Bioprotec: See Biopesticides and reduced risk products for insect control, page 17.

Diseases and Insects	Products	Rate	Comments
Special sprays (whe	en monitoring indicates		Comments
European red mite	Envidor 240 SC	750 mL/ha	Enviden Wasterday I
		750 1112/118	Envidor: Works slowly, especially in cool weather. Control may not l apparent for 2–3 weeks. Apply before mite populations build up.
	ays after first cover)		
Cherry fruit fly	• GF-120 NF	1.5 L/ha	GF-120 NF: Spray as soon as monitoring traps indicate flies are
	• Entrust 80 W	109 g/ha	present or 2–3 weeks before ripening. GF-120 is a bait formulation that requires large droplet size (4–6 mm); specialized application
	Admire 240	233 mL/ha	equipment may be needed. GF-120 will lose effectiveness if exposed
	Assail 70 WP	240 g/ha	to rain or overhead irrigation. Diazinon, Zolone, Guthion and Imidan: On early varieties, check
	Guthion 50 WSB	see label	preharvest interval. Spray when early varieties are beginning to colo
	or Sniper	see label	Diazinon: Provides 10 days protection against cherry fruit fly
	Imidan 50 WP Disaines 50 WP	3.75 kg/ha	Zolone: Provides 12–14 days protection against cherry fruit fly.
	 Diazinon 50 W Zolone Flo 	see label	
Plum curculio		2.0 L/ha	
rium curcuiio	Assail 70 WP	240 g/ha	Assail: Under high insect pressure, may provide suppression rather than control of plum curculio.
	Guthion 50 WSB	see label	Diazinon, Zolone, Guthion and Imidan: On early varieties, check
	or Sniper	see label	prenarvest interval. See Table 7-6. Products Used on Sour Cherries,
	 Zolone Flo Imidan 50 WP 	2.0 L/ha 3.75 kg/ha	page 157.
Obliquebanded	Dipel 2X DF	-	
eafroller	or Bioprotec CAF	1.12 kg/ha 4.0 L/ha	Routine monitoring is necessary to determine if obliquebanded leafrollers are causing damage in sour cherries.
	Success 480 SC	182 mL/ha	Altacor: For OBLR summer generation, apply at 240-280 degree days C (base 6.1°C) after biofix.
	or Entrust 80 W	109 g/ha	For resistance management if more than a service of the service of
	Delegate WG	420 g/ha	For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For subsequent generations rotate to another chemical group.
	Altacor	285 g/ha	Dipel, Bioprotec: See Biopesticides and reduced risk products for insect control, page 17.
eaf spot	Use one of the fungicid	es recommended at P	etal fall with the exception of Ferbam and Bravo.
owdery mildew	• Nova 40 W	340 g/ha	Do not use products from the same group in consecutive sprays. Cabrio, Pristine and Flint: Do not alternate among these products
	 Cabrio EG 	670 g/ha	Flint: Do not apply where spray drift may reach Concord grapes as
	 Pristine WG 	750 g/ha	may cause crop injury.
	Flint 50 WG	210 g/ha	Cabrio: Will also suppress brown rot. Pristine: Provides suppression of powdery mildew.
	Kumulus DF	12.0 kg/ha	Kumulus: Suppresses powdery mildew at this rate. Higher rates ma cause injury.
nird cover			
nerry fruit fly	• GF-120 NF	1.5 L/ha	GF-120 NF: Spray as soon as monitoring traps indicate flies are
	• Entrust 80 W	109 g/ha	present or 2–3 weeks before ripening. GF-120 is a bait formulation
	Admire 240	233 mL/ha	that requires large droplet size (4–6 mm): specialized application equipment may be needed. GF-120 will lose effectiveness if exposed
	Assail 70 WP	240 g/ha	to rain or overhead irrigation. Admire: Monitor for cherry fruit fly and apply as a foliar spray within
	 Imidan 50 WP 	3.75 kg/ha	6 days of first fly emergence. Thorough coverage is necessary for
	 Diazinon 50 W 	see label	optimal control. Allow at least 10 days between applications.
	Zolone Flo	2.0 L/ha	Assail 70 WP: Provides suppression of cherry fruit fly. See Table 2-6. Efficacy Ratings for Pesticides, page 12.
	Sevin XLR	6.25 L/ha	Sevin, Imidan, Zolone and Diazinon: Spray sour cherries about the time Montmorency is turning pink, Sevin: Provides 5–7 days protection.
own rot	Use one of the fungicide	s recommended at Shore than two application	Zolone: Maximum three applications per season. uck split.
af enot			ons in the three weeks prior to harvest.
af spot	use one of the fungicide	s listed under Petal fal	II with the exception of Ferbam and Bravo.

Diseases and Insects	Products	Rate	Comments
Special sprays (when	monitoring indicates the n	eed)	
European red mite	• Envidor 240 SC	750 mL/ha	Envidor: Works slowly, especially in cool weather. Control may not be apparent for 2–3 weeks. Apply before mite populations build up.
Preharvest			
Brown rot	Use one of the fungicides Topas, Mission: No more		k split. s in the three weeks prior to harvest.
Postharvest			
Leaf spot	• Bravo 500	7.0 L/ha	Necessary where leaf spot is a problem. Pristine and Flint: Do not alternate between these products.
	 Supra Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	Flint: Do not apply where spray drift may reach Concord grapes as i may cause crop injury.
	• Nova 40 W	340 g/ha	
	• Equal 65 WP	2.25 kg/ha	
	 Pristine WG 	750 g/ha	
	Flint 50 WG	210 g/ha	
Powdery mildew	Cabrio EGPristine WG	670 g/ha 750 g/ha	Pristine and Cabrio: Do not alternate Pristine with Cabrio. Pristine: Provides suppression of powdery mildew.
Special sprays (when	monitoring indicates the r	eed)	
Aphids	Movento 240 SC	365 mL/ha	These may be added to a compatible fungicide after bloom. Thorougl coverage and a calm, warm day are necessary for good aphid control. Movento: Most effective on young stages of aphids. Has slow
	Diazinon 50 WZolone Flo	see label 2.0 L/ha	activity; control may not be apparent for 2–3 weeks. Under high aphic pressure a second application may be necessary 2 weeks later. See the
	Thionex 50 W	3.25 kg/ha [*]	Movento label for additional details. Do not tank-mix with sulfur. Zolone: Maximum three applications per season. Zolone Flo and Diazinon 50 W: Registered for black cherry aphid only.
Peachtree borer and Lesser peachtree	• Thionex 50 W	1.5 kg/1,000 L	Apply first spray 7 days after first adult catch in pheromone traps. Spray up to three times if needed, at weekly intervals. Direct
borer	- Sevin XLR	6.25 L/ha	these sprays with a handgun to cover the trunk and scaffold limbs thoroughly. Check preharvest intervals, especially for the second and third sprays and do not apply if the fruit is to be harvested during this period. Sevin XLR is not registered for peachtree borer.
Postharvest fruit trea	atment		
Blue mould Grey mould Brown rot Rhizopus rot	Scholar 50 WP	227 g/378 L water	Postharvest treatment may be necessary during wet harvest seasons. These treatments will prolong storage time while providing control of postharvest diseases. See label for dip and drench instructions.
Fall spray			
Bacterial canker	 Copper Spray Guardsman Copper Oxychloride 	6.0-9.0 kg/1,000 L 6.0-9.0 kg/1,000 L	Apply when three-quarters of leaves have fallen.

Table 7-6. Products Used on Sour Cherries

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between the application of pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for c	ontrol or suppression	on of insects and mites				
Admire 240 F	24094	imidacloprid	4	10 days	24 hours	5
Altacor	28981	chlorantraniliprole	28	10 days	12 hours	3
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours	4
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Delegate WG	28778	spinetoram	5	7 days	12 hours	3
Diazinon 50 W	19576	diazinon	18	10 days		
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Entrust 80 W	27825	spinosad	5	7 days		4
Envidor 240 SC	28051	spirodiclofen	23	7 days	12 hours	1
GF-120 NF	28336	spinosad	5	0 days		10
Guthion 50 WSB	21374	azinphosmethyl	18	15 days	15 days/30 days ¹	2
Imidan 50 WP	23006	phosmet	1B	7 days	3 days/14 days ²	4
Movento 240 SC	28593	spirotetramat	23	7 days	12 hours	
Nexter	25135	pyridaben	21	7 days	24 hours	1
Pyramite	25135	pyridaben	21	7 days	24 hours	1
Sevin XLR	27876	carbaryl	1A	2 days		
Sniper	23323	azinphosmethyl	18	15 days	15 days/30 days ¹	2
Success 480 SC	26835	spinosad	5	7 days		3
Superior 70 Oil	9542 14981	mineral oil		apply prebloom	12 hours	
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	3
Zolone Flo	17983	phosalone	18	14 days	14 days/30 days'	3

A blank cell indicates the information is not specified on the product label.

³⁰ days for pick-your-own harvest. See label.

² 14 days for pick-your-own harvest.

³ Before shuck fall.

⁴ 9 days for hand labour.

⁵ Depends on rate, see label.

⁶ No more than two applications in the 3 weeks prior to harvest.

⁷ 10 days for hand thinning, 24 hours for hand harvest, otherwise when dry.

Table 7-6. Products Used on Sour Cherries (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for cont	rol or suppression	on of diseases				
Bravo 500	15723	chlorothalonil	M	40 days	48 hours	33
Cabrio EG	27323	pyraclostrobin	11	10 days	12 hours/9 days4	5
Copper Spray	19146	copper oxychloride	M			
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Equal 65 WP	15608	dodine	M	7 days	48 hours	25
Ferbam 70 WDG	20136	ferbam	M	4 days		
Flint 50 WG	27529	trifloxystrobin	11	1 day	12 hours	2
Funginex DC	27686	triforine	3	do not apply after bloom	48 hours	3
Guardsman Copper Oxychloride	13245	copper oxychloride	M			
Indar 75 WSP	27294	fenbuconazole	3	1 day	12 hours	7
Kumulus DF	18836	sulphur	M	1 day	24 hours	
Lance WDG	27495	boscalid	7	0 days	4 hours	5
Maestro 80 DF	26408	captan	M	5 days	48 hours	
Mission 418 EC	28016	propiconazole	3	3 days	72 hours	5°
Nova 40 W	22399	myclobutanil	3	1 day		
Pristine WG	27985	boscalid + pyraclostrobin ,	7+11	0 days	10 days/24 hours ⁷	5
Rovral	15213	iprodione	2	1 day	12 hours	
Scholar 50 WP	28568	fludioxonil	12	use postharvest		1
Supra Captan 80 WDG	24613	captan	M	5 days	48 hours	
Topas 250 E	24030	propiconazole	3	3 days	72 hours	56

A blank cell indicates the information is not specified on the product label.

 ³⁰ days for pick-your-own harvest. See label.
 14 days for pick-your-own harvest.

¹ Before shuck fall.

 ⁹ days for hand labour.
 Depends on rate, see label.

No more than two applications in the 3 weeks prior to harvest.
 10 days for hand thinning. 24 hours for hand harvest, otherwise when dry.

Growth Regulators for Sour Cherries

Ethephon (Ethrel) to promote fruit loosening of sour cherries at harvest

Ethephon (Ethrel) can be used in sour cherry orchards to promote fruit loosening, uniform maturity and to facilitate mechanical harvest.

The effectiveness of Ethrel treatment depends on several factors, particularly ambient temperature and tree vigour. The response time of the tree to Ethrel application increases with higher temperatures and decreases at lower temperatures. For this reason, apply Ethrel only in the temperature range of 18–30°C. Remember, hot weather shortens the time needed for response.

- Tree Vigour: Tree vigour also affects the effectiveness
 of Ethrel treatment. Do not spray trees that have low
 vigour or are severely stressed by drought, disease or
 winter injury, which is indicated by gumming on the
 trunk and scaffold limbs. Only treat trees that are
 vigorous and in good health.
- Rates: Apply ethephon at a rate of 2.75 L/ha (applied in approx. 2,400 L of water per ha). Fruit should be chlarging rapidly, with the grass-green color beginning to turn yellow or develop a tinge of red. This generally coincides with 7–14 days before anticipated harvest. This rate helps to loosen fruit to facilitate mechanical harvesting. Consult the product manufacturer for further information.

- Concentrate spraying: Application of ethephon in concentrate sprays (i.e. 1,000 L of water per ha or less) achieves the same level of loosening as dilute applications. Uniform coverage is important.
- Tank-mixing: There is little or no data regarding tank-mixing ethephon. Do not tank mix with foliar nutrients or compounds such as fruit-cracking inhibitors, etc. While no problems have been reported by growers for tank-mixing ethephon with the fungicides and insecticides commonly used at this time, it is possible these materials may act as a buffer to the ethephon and thereby alter activity.

Cherry yellows virus and use of gibberellic acid

To moderate early production, apply gibberellic acid (GA) at 15 ppm in the fourth year. This allows flowering in year five at a reasonable level rather than allowing heavy bloom and production. Overproduction can significantly reduce growth in future years.

For mature Montmorency sour cherry trees infected with yellows virus, apply GA annually. This helps maintain and extend high fruiting capacity and reduces occurrence of blind nodes through the stimulation of lateral shoots and spurs.

Apply about three weeks after full bloom, from shuck fall to two weeks after shuck fall. Use concentrations of 10–20 ppm (15 ppm is most common). Use lower rates on more vigorous trees. For specific application instructions, which include temperature and humidity, consult the product label.

Diseases

Sweet Cherry Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are listed by fungicide and insecticide group. Use products from different groups to prevent pest resistance. For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-7. Products Used on Sweet Cherries, page 163.

and Insects	Products	Rate	Comments
Dormant (before bud l	break)		
Bacterial canker	 Copper Spray Guardsman Copper Oxychloride 	6.0-9.0 kg/1,000 L 6.0-9.0 kg/1,000 L	Apply in early spring before bud break. Later applications in the spring may cause injury. Use low rate on small trees, and high rate or large trees.
loom			
DO	NOT APPLY INSECTICIDES W	HILE CHERRY TREES	ARE IN BLOOM. SEE BEE POISONING ON PAGE 214.
rown rot	• Topas 250 E	500 mL/ha	Blossom blight is favoured by wet, warm (above 16°C) weather,
blossom blight stage)	or Mission 418 EC Nova 40 W Indar 75 WSP Funginex DC	300 mL/ha 340 g/ha 140 g/ha 2.5 L/ha	especially when large numbers of mummies are present in the trees. Apply first spray when blossoms open, followed by two additional sprays during the bloom period if weather remains favourable for blight.
	• Rovral	1.75 kg/ha	Alternate among fungicide groups and do not use products from the same group in consecutive sprays. See Pest Resistance to Insecticides, Fungicides, Miticides, page 23, and Table 7-7. Products
	• Bravo 500	7.0 L/ha	Used on Sweet Cherries, page 163. Nova, Funginex, Topas, Mission and Indar: Do not alternate
	 Supra Captan 80 WDG 	4.5 kg/ha .	within this group.
	or Maestro 80 DF	4.5 kg/ha	Captan, Maestro or Bravo: Do not use within 14 days of an application of Superior Oil.
	Elevate 50 WDG	1.7 kg/ha	Bravo: Do not apply after shuck to avoid fruit injury. Pristine and Lance: Do not alternate Pristine with Lance.
	Lance WDG Pristine WG	370 g/ha 750 g/ha	
Petal fall	* Litztilic Med	750 g/110	
Black cherry aphid	Diazinon 50 W	see label	Diazinon, Thionex and Zolone: A temperature of at least 21°C,
васк спетту артно	Zolone Flo	2.0 L/ha	thorough coverage and a calm day are needed for effective aphid control. Usually 1–2 sprays are required.
	Thionex 50 W	4.5 kg/ha	Movento: Most effective on young stages of aphids. Has slow activity; control may not be apparent for 2–3 weeks. Under high
	Movento 240 SC	365 mL/ha	aphid pressure a second application may be necessary 2 weeks late See the Movento label for additional details. Do not tank-mix with sulfur.
Shuck fall			
Plum curculio	Assail 70 WP	240 g/ha	Spray when most of the shucks are off and plum curculio activity is observed, usually when temperatures are above 16°C.
	 Guthion 50 WSB or Sniper Zolone Flo 	see label see label 2.0 L/ha	Zolone: Also helps control aphids.
Brown rot	Topas 250 E or Mission 418 EC	500 mL/ha 300 mL/ha	Alternate among groups and do not use products from the same group in consecutive sprays.
	• Indar 75 WSP	140 g/ha	Captan and Maestro: May cause leaf injury to Schmidt and Emperor Francis varieties in postbloom sprays.
	Rovral	1.75 kg/ha	Topas, Mission and Indar: Do not alternate Topas or Mission wit Indar.
	• Elevate 50 WDG	1.7 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance.
	Lance WDG Pristine WG	370 g/ha 750 g/ha	
	Supra Captan 80 WDG or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	

Diseases and Insects	Products	Rate	Comments
First cover (12 days	after Shuck fall)	*	-
Plum curculio	Use one of the insecticides listed under Shuck fall.		Zolone: Helps control aphids but is only fair against plum curculio. Monitor 7 days after shuck fall insecticide application for new plum curculio damage. Apply insecticide if new crescent-shaped cuts are found.
Brown rot	Use one of the fungicides	listed under Shuck	fall.
Second cover (12 da	ys after first cover)		
Cherry fruit fly	• GF-120 NF	1.5 L/ha	GF-120 NF: Spray as soon as monitoring traps indicate flies are
	Entrust 80 W Admire 240	109 g/ha 233 mL/ha	present or 2-3 weeks before ripening. GF-120 is a bait formulation that requires large droplet size (4-6 mm); specialized application
	- Admire 240	233 1112/110	equipment may be needed. GF-120 will lose effectiveness if expose to rain or overhead irrigation.
	• Diazinon 50 W	see label	Admire: Monitor for cherry fruit fly and apply as a foliar spray
	 Zolone Flo 	2.0 L/ha	within 6 days of first fly emergence. Thorough uniform coverage
	Guthion 50 WSB or Sniper	see label see label	is necessary for optimal control. Allow at least 10 days between applications. Diazinon, Zolone and Guthion: On early varieties, check the
			preharvest interval. Spray when early varieties are beginning to colour. Diazinon: Provides 10 days protection against cherry fruit fly. Zolone: Provides 12–14 days protection against cherry fruit fly.
Plum curculio	Guthion 50 WSB	see label	Zolone: Helps control aphids but is only fair against plum curculio.
	or Sniper	see label	Monitor 7 days after previous insecticide for new plum curculio
	 Zolone Flo 	2.0 L/ha	damage. Apply insecticide if new crescent-shaped cuts are found.
Powdery mildew	Cabrio EGPristine WG	670 g/ha 750 g/ha	Powdery mildew is not a common problem on sweet cherries. Only required on susceptible varieties.
it may ca	Flint: Do not apply where spray drift may reach Concord grapes a it may cause crop injury. Pristine: Provides suppression of powdery mildew.		
Brown rot	Topas 250 E or Mission 418 EC	500 mL/ha 300 mL/ha	Alternate among groups and do not use products from the same group in consecutive sprays.
	• Indar 75 WSP	140 g/ha	Topas, Mission: Apply no more than two applications of Topas or Mission in the three weeks prior to harvest.
	Rovral	1.75 kg/ha	Captan and Maestro: May cause leaf injury to Schmidt and Emperor Francis varieties in postbloom sprays.
	 Supra Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance.
	• Elevate 50 WDG	1.7 kg/ha	
	Lance WDG	370 g/ha	
	Pristine WG	750 g/ha	
hird cover			
Cherry fruit fly	• GF-120 NF	1.5 L/ha	Check preharvest interval before spraying early maturing cherries.
	• Entrust 80 W	109 g/ha	See Table 7-7. Products Used on Sweet Cherries, page 163. GF-120: Spray as soon as monitoring traps indicate flies are
	Admire 240	233 mL/ha	present or 2-3 weeks before ripening. GF-120 is a bait formulation that requires large droplet size (4–6 mm); specialized application
	Diazinon 50 WZolone Flo	see label 2.75 L/ha	equipment may be needed. GF-120 will lose effectiveness if exposed to rain or overhead irrigation. Admire: Monitor for cherry fruit fly and apply as a foliar spray
	Sevin XLR	6.25 L/ha	within 6 days of first fly emergence. Thorough uniform coverage is necessary for optimal control. Allow at least 10 days between applications. Sevin XLR: Provides 5–7 days protection.
			at the restricts and days protection.

Diseases and Insects	Products	Rate	Comments
Prepick			
Brown rot	 Indar 75 WSP Topas 250 E or Mission 418 EC 	140 g/ha 500 mL/ha 300 mL/ha	Consult product labels for preharvest intervals in Table 7-7. Products Used on Sweet Cherries, page 163. Topas, Mission: Apply no more than two applications of Topas or Mission in the three weeks prior to harvest.
	* Rovral	1.75 kg/ha	Captan and Maestro: May cause leaf injury to Schmidt and Emperor Francis varieties in postbloom sprays.
	 Supra Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance.
	• Elevate 50 WDG	1.7 kg/ha	
	 Lance WDG Pristine WG 	370 g/ha 750 g/ha	
Postharvest orchard	d treatment	7 3 3	
Leaf spot	• Equal 65 WP	2.25 kg/ha	Necessary only where leaf spot is a problem or where sweet cherries are beside sour cherries.
	 Supra Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	Captan and Maestro: May cause leaf injury to the Schmidt and Emperor Francis varieties in postbloom sprays. Pristine and Lance: Do not alternate Pristine with Lance.
	Pristine WGFlint 50 WG	750 g/ha 210 g/ha	Flint: Do not apply where spray drift may reach Concord grapes as it may cause crop injury.
Special sprays (whe	n monitoring indicates the ne	ed)	
Obliquebanded leafroller	Dipel 2X DF or Bioprotec CAF	1.125 kg/ha 4.0 L/ha	Routine monitoring is necessary to determine if obliquebanded leafrollers are causing damage in sweet cherries.
	 Success 480 SC or Entrust 80 W Delegate WG 	182 mL/ha 109 g/ha 420 g/ha	Altacor and Delegate: For OBLR summer generation, apply at 240-280 degree days C (base 6.1 C) after biofix (first sustained moth catch). Altacor: Do not exceed 645 g/ha per year.
	Altacor	285 g/ha	For resistance management, if more than one spray is required for this generation, use a product from the same chemical family. For
			subsequent generations, rotate to another chemical group. Dipel, Bioprotec: See Biopesticides and reduced risk products for insect control, page 17.
Postharvest fruit tre	eatment		
Blue mould Grey mould Brown rot Rhizopus rot	Scholar 50 WP	227 g/378 L water	Postharvest treatment may be necessary during wet harvest seasons. These treatments will prolong storage time while providing control of postharvest diseases. See label for dip and drench instructions.
Fall spray			
Bacterial canker	Copper Spray Guardsman Copper Oxychloride	6.0-9.0 kg/1,000 L 6.0-9.0 kg/1,000 L	Apply when three-quarters of leaves have fallen.

Table 7-7. Products Used on Sweet Cherries

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between the application of pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for con	trol or suppression	on of insects and mites				
Admire 240	24094	imidacloprid	4	10 days	24 hours	5
Altacor	28981	chlorantraniliprole	28	10 days	12 hours	3 (max 645g/ha)
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours/6 days ¹	4
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Delegate WG	28778	spinetoram	5	7 days	12 hours	3
Diazinon 50 W	19576	diazinon	1B	10 days		
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Entrust 80 W	27825	spinosad	5	7 days		3
GF-120 NF	28336	spinosad	5	0 days		10
Guthion 50 WSB	21374	azinphosmethyl	1B	15 days	15 days/30 days ²	2
Movento 240 SC	28593	spirotetramat	23	7 days	12 hours	
Sevin XLR	27876	carbaryl	1A	2 days		
Sniper	23323	azinphosmethyl	18	15 days	15 days/30 days ²	2
Success 480 SC	26835	spinosad	5	7 days	,,.	3
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	2
Zolone Flo	17983	phosalone	18	14 days	14 days/30 days ²	3
Products used for con-	trol or suppressio	n of diseases				
Bravo 500	15723	chlorothalonil	M	40 days	48 hours	33
Cabrio EG	27323	pyraclostrobin	11	10 days	12 hours/9 days ⁴	5
Copper Spray	19146	copper oxychloride	M			
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Equal 65 WP	15608	dodine	M	7 days	48 hours	25
Ferbam 76 WDG	20136	ferbam	M	4 days		
Flint 50 WG	27529	trifloxystrobin	11	1 day	12 hours	2
Funginex DC	27686	triforine	3	do not use after bloom	48 hours	3
Guardsman Copper Oxychloride	13245	copper oxchloride	M			
Indar 75 WSP	27294	fenbuconazole	3	1 day	12 hours	7
Lance WDG	27495	boscalid	7	0 days	4 hours	5
Maestro 80 DF	26408	captan	M	2 days	48 hours	
Mission 418 EC	28016	propiconazole	3	3 days	72 hours	5°
Nova 40 W	22399	myclobutanil	3	1 day		
Pristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	10 days/24 hours ⁷	5
Rovral	15213	iprodione	2	1 day	12 hours	
Scholar 50 WP	28568	fludioxonil	12	postharvest		
Supra Captan 80 WDG	24613	captan	M	2 days	48 hours	
Topas 250 E	24030	propiconazole	3	3 days	72 hours	56

A blank cell indicates the information is not specified on the product label.

⁶ days for hand thinning.

² 30 days for pick-your-own harvest. See label.

Before shuck fall.

⁴ 9 days for hand labour.

Depends on rate, see label.

No more than two applications in the 3 weeks prior to harvest.

¹⁰ days for hand thinning, 24 hours for hand harvest, otherwise when dry.

Growth Regulators for Sweet Cherries

To delay ripening and improve fruit quality of sweet cherries

Research in British Columbia shows that gibberellic acid (GA) delays fruit ripening four to five days and thus extends the picking period, which may delay the susceptibility to rain cracks. The treatment also increases fruit size, firmness and resistance to postharvest disorders.

- Dissolve 20 Falgro® tablets in 1,000 L of water to produce a 20 ppm solution and apply as a foliar spray to runoff.
- Apply 21 days before normal harvest when the fruit is at the straw coloured stage.
- Harvest when fruits are at the desired shade of red but not within 21 days after spraying.

Peach Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are listed by fungicide and insecticide group. Use products from different groups to prevent pest resistance. For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-8. Products Used on Peaches, page 169.

Diseases and Insects	Products	Rate	Comments		
Dormant (in March	or early April before bud	is swell)			
Leaf curl	• Ferbam 76 WDG	see label	A delay in application may result in poor control of leaf curl, Ferbam: If mixing with oil, follow mixing directions on the Su		
	• Bravo 500	7.0 L/ha	70 Oil label carefully or poor leaf curl control will result. Bravo: Do not apply within 10 days of an oil application because it		
	 Copper Spray 	2.0 kg/1,000 L	will burn flower and leaf tissue.		
	 Guardsman Copper Oxychloride 	2.0 kg/1,000 L			
San Jose scale	Superior 70 Oil	20 L/1,000 L water	Apply oil routinely every third year. If scale is a serious or continuing problem, apply oil for at least two consecutive years.		
Prebloom (half-inc	th green to first pink)				
European red mite	Superior 70 Oil	20 L/1,000 L water	This is the preferred time to use oil for red mite control if overwintering populations are high. Red mite populations are more likely to be high if pyrethroid sprays were used the previous year for oriental fruit moth and tarnished plant bug control.		
Oriental fruit moth	Isomate-M Rosso Isomate-M 100	500 dispensers/ha 250 dispensers/ha	Pheromone mating disruption products are not insecticides and will not control other pests that may be present. Initial OFM population must be low. Apply to square or rectangular orchard blocks at least 4 ha in size. Must be applied before moth flight begins. For more information on mating disruption refer to OMAFRA Factsheets Mating Disruption for Management of Insect Pests, Order No. 03-079 and Mating Disruption for Management of Oriental Fruit Moth in Stone and Pome Fruit, Order No. 04-029. Isomate-M 100: Make a second application 75-80 days after initial application. Isomate-M Rosso: Provides mating disruption for up to 120 days. If desired, use both an insecticide and mating disruption for managing first generation OFM (see Shuck split).		

and Insects	Products	Rate	Comments
Bloom			
Blossom blight	• Topas 250 E	500 mL/ha	-
stage of brown rot	or Mission 418 EC		Spray when first blossoms are opening. Repeat every 4-5 days if
ruge of brown for		300 mL/ha	weather is wet.
	 Nova 40 W 	340 g/ha	Do not use products from the same group in consecutive sprays.
	 Indar 75 WSP 	140 g/ha	Alternate among fungicide groups.
	Funginex DC	2.5 L/ha	Nova, Funginex, Topas, Mission and Indar: Do not alternate among these products.
	Rovral	1.5 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance. Bravo, Captan or Maestro: Do not apply within 10 days of an oil
	Vangard 75 WG	370 g/ha	application, because this causes burning of flower and leaf tissue. Sulphur: May encourage mite build-up.
	• Elevate 50 WDG	1.7 kg/ha	constraints checorage time build-up.
	Lance WDG	370 g/ha	
	Pristine WG	750 g/ha	
	- Bravo 500	7.0 L/ha	
	Supra Captan 80 WDG	A 5 kg/ha	
	or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	
	Microscopic Sulphur	See label	
Petal fall and shuci	k		
Aphids	Movento 240 SC	365 mL/ha	Movento: Most effective on young stages of aphids. Has slow
			activity; control may not be apparent for 2–3 weeks. Under high aphid pressure a second application may be necessary 2 weeks late See the Movento label for additional details. Do not tank-mix with sulfur.
Green peach aphid	Admire 240	230 mL/ha	Thresholds for application are 30% of terminals infested or 20 colonies per tree for peaches and 10% of terminals infested or 5–10
huck split			colonies per tree for nectarines.
riental fruit moth irst generation)	Assail 70 WP	120-240 g/ha	Where mating disruption products for OFM have been placed in the orchard, a pesticide application is generally not required at this time
	• Lorsban 50 W	3.5 kg/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than once every 12 days. Will also suppress/control plum curculio. Lorsban: Use for the control of first generation only. Do not use pyrethroids for control of first generation OFM.
lum curculio	 Guthion 50 WSB or Sniper 	see label	Plum curculio is a sporadic pest of peaches and nectarines. Scout
		see label	edges of orchards near woodlots and wild hosts in spring. Check small fruit for crescent-shaped egg laying scars. A border spray of
	Assail 70 WP	240 g/ha	4–6 rows may provide sufficient control. Check developing fruit for new damage 7–10 days later. Assail: Under high insect pressure, may provide suppression rather than control of plum curculio.
eachtree borer	• Isomate-P	250-625 dispensers/ha	Isomate-P: Reduces mating of peachtree borer adults. Not effective on lesser peachtree borer. Initial population must be low for good
			results. Use in square or rectangular orchard blocks at least 4 ha in size: larger blocks are preferred. Apply pheromone dispensers before peach tree borer flight begins
			early placement (shuck-split or earlier) will not reduce effectiveness. Attach the dispensers onto branches about the mid-point of the tree
			Apply at least 250 dispensers per ha for low pressure sites and up to 625 dispensers per ha for high pressure sites. In addition to mating disruption, an insecticide for peachtree borer may be needed in high
			pressure sites. Populations are generally reduced over time where mating disruption is used for several seasons. For more information see <i>Using mating disruption in fruit crops</i> , page 19.

Diseases and Insects	Products	Rate	Comments
Brown rot	 Topas 250 E or Mission 418 EC Indar 75 WSP 	500 mL/ha 300 mL/ha 140 g/ha	Alternate among fungicide groups and do not use products from the same group in consecutive sprays. Spray again in 7 days if wet weather persists.
	Vangard 75 WG	740 g/ha	Topas, Mission and Indar: Do not alternate among these products.
	• Elevate 50 WDG	1.7 kg/ha	Pristine and Lance: Do not alternate Pristine with Lance. Pristine: Do not apply where spray drift may reach Concord grape as it may cause crop injury.
	Lance WDGPristine WG	370 g/ha 750 g/ha	Sulphur: May induce mite problems.
	Rovral	1.5 kg/ha	
	Supra Captan 80 WDG or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	
	Microscopic Sulphur	see label	
European red mite	Apollo SC	300 mL/ha	If oil was applied in the spring, a miticide is likely not necessary at thi time. Apollo: Most effective on eggs and newly hatched nymphs. Apply when leaf tissue is present, mites are mostly in the first summer generation egg stage and before there are three active mites per leaf Use sufficient water volumes to obtain good coverage, but not less than 475 L/ha. Apply up to 14 days after petal fall.
Lesser peachtree borer	Thionex 50 W or Thiodan 4 EC	1.5 kg/1,000 L 1.75 L/1,000 L	Peachtree borers are sporadic pests. Spray in areas with high borer populations. Use pheromone traps to monitor adult activity and
Peachtree borer	Or Hillodan 4 EC	1.73 1.71,000 1	begin sprays one week after first flight. Make three applications
reachtree borer	Sevin XLR	6.25 L/ha	at 5–10 day intervals. Direct these sprays with a handgun to cover trunk and scaffold limbs thoroughly; do not spray fruit. Do not apply second Thiodan spray to varieties in the Harrow Diamond and Garne Beauty season; on these varieties use Sevin XLR. Do not use third Thiodan spray on varieties in the Sunhaven, Redhaven, Veecling and Vivid season; on these varieties use Sevin XLR. Sevin XLR is not registered for peachtree borer.
Special sprays (wh	en monitoring indicates th	e need during early gr	een fruit stage to pit hardening)
Tarnished plant	Ripcord 400 EC	175 mL/ha	General timing is mid-June if 2% or more fruit damage is observed.
bug	or Up-Cyde 2.5 EC	280 mL/ha	Where plant bug pressure is high and significant new damage is
	Matador 120 EC	104 mL/ha	detected, repeat spray in 5-7 days.
	or Silencer 120 EC Ambush 500 EC	104 mL/ha 400 mL/ha	Plant bug pressure is lower in orchards with managed sod. Other cultural techniques can reduce damage from this pest. Ripcord: Also controls oak plant bug.
	Thionex 50 W	4.5 kg/ha	Up-Cyde: Use in 550 L water/ha.
Second generation	oriental fruit moth spray		
Oriental fruit moth (Second	Altacor	285 g/ha	Spray all varieties. This generation may require two insecticide spray applied about 14 days apart.
generation)	Delegate WG	420 g/ha	If mating disruption for OFM is being used a pesticide application is not required for second generation OFM.
	 Assail 70 WP 	120-240 g/ha	Altacor, Delegate: Apply at first egg hatch, 50–100 degree days C (base 7.2°C) after biofix (first sustained moth catch). Monitor
	 Ripcord 400 EC 	175 mL/ha	populations and reapply 10-14 days later if required. Check the
	or Up-Cyde 2.5 EC	280 mL/ha	harvest dates of early varieties and do not spray within the preharves
	 Matador 120 EC 	104 mL/ha	interval.
	or Silencer 120 EC	104 mL/ha	Altacor: Do not exceed 645 g/ha per year.
	Ambush 500 EC	200-400 mL/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a
	or Pounce	275 mL/ha	minimum spray volume of 1000 L/ha. Do not apply more than once
	or Perm-Up • Decis 5 EC	275 mL/ha 200 mL/ha	every 12 days. Will also control plum curculio. Up-Cyde: Use in 550 L water/ha. Decis: Maximum one application per year.
			For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For

Diseases and Insects	Products	Rate	Comments
Brown rot	• Topas 250 E	500 mL/ha	Alternate among fungicide groups; do not use products from the
(early varieties	or Mission 418 EC	300 mL/ha	same group in consecutive sprays.
only - Harrow Diamond through	Indar 75 WSP	140 g/ha	Topas, Mission: Maximum two applications in the three weeks prior to harvest.
Sunhaven)	Vangard 75 WG	740 g/ha	Pristine and Lance: Do not alternate Pristine with Lance. Sulphur: May induce mite problems.
	• Elevate 50 WDG	1.7 kg/ha	and the production of the prod
	· Lance WDG	370 g/ha	
	Pristine WG	750 g/ha	
	• Rovral	1.5 kg/ha	
	Supra Captan 80 WDG	4.5 kg/ha	
	or Maestro 80 DF	4.5 kg/ha	
	Microscopic Sulphur	see label	
Special sprays (wh	en monitoring indicates th	e need)	
European red mite	 Pyramite 	300 g/ha	Check product labels for preharvest intervals in Table 7-8. Products
Two-spotted spider mite	or Nexter	300 g/ha	Used on Peaches, page 169. Apply this spray around the second oriental fruit moth spray (early July) if needed. On cultivars Harbrite
	• Envidor 240 SC	750 mL/ha	and later, examine for mites again 3 weeks before harvest. Spray if 5–10 active pest mites per leaf are present in July and few beneficial
	• Carzol SP	1.1 kg/ha	mites are present. Monitor carefully because populations of pest mites can build rapidly. Pyramite, Nexter: Most effective when applied to mite nymphs. Use 600 g/ha for two-spotted spider mites. Envidor: Works slowly, especially in cool weather. Control may not be apparent for 2-3 weeks. Apply before mite populations build up. Miticides are best used alone. Use a minimum water volume of 1,000 L/ha for effective control.
Third generation o	riental fruit moth spray (la	te varieties)	
Oriental fruit moth		285 g/ha	This spray is usually required for all varieties from Vivid season and later. Check the preharvest intervals.
	Delegate WG Assail 70 WP	420 g/ha	If mating disruption for OFM is being used a pesticide application in not required for third generation OFM.
		120-240 g/ha	Decis: Maximum one application per year. Altacor and Delegate: Apply at first egg hatch, 50–100 degree
	Ripcord 400 EC	175 mL/ha	days C (base 7.2°C) after biofix (first sustained moth catch). Monitor
	or Up-Cyde 2.5 EC	280 mL/ha	populations and reapply 10-14 days later if required. Do not spray
	Pounce	275 mL/ha	within the preharvest interval of 10 days.
	or Perm-Up	275 mL/ha	Altacor: Do not exceed 645 g/ha per year.
	or Ambush 500 EC	200-400 mL/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a
	• Decis 5 EC	200 mL/ha	minimum spray volume of 1,000 L/ha. Do not apply more than once
	Silencer 120 EC	104 mL/ha	every 12 days, Up-Cyde: Use in 550 L water/ha,
			For resistance management, if more than one spray is required for
			this generation, use a product from the same chemical group. For subsequent generations, rotate to another chemical group.

Diseases and Insects	Products	Rate	Comments
Brown rot	• Topas 250 E	500 mL/ha	Alternate among fungicide groups; do not use products from the
	or Mission 418 EC	300 mL/ha	same group in consecutive sprays.
	Indar 75 WSP	140 g/ha	Topas, Mission: Maximum two applications in the three weeks prior to harvest.
	· Vangard 75 WG	740 g/ha	Pristine and Lance: Do not alternate Pristine with Lance, Sulphur: May induce mite problems.
	• Elevate 50 WDG	1.7 kg/ha	aupharing, made me problems.
	Lance WDG	370 g/ha	
	 Pristine WG 	750 g/ha	
	Rovral	1.5 kg/ha	
	Supra Captan 80 WDG	4.5 kg/ha	
	or Maestro 80 DF	4.5 kg/ha	
	Microscopic Sulphur	see label	
Prepick spray			
Oriental fruit moth	• Decis 5 EC	200 mL/ha	Spray each variety when first colour shows, 7-10 days before first
	· Ripcord 400 EC	175 mL/ha	harvest.
	or Up-Cyde 2.5 EC	280 mL/ha	If mating disruption is being used for OFM a prepick spray is not
	Pounce	275 mL/ha	necessary unless local populations have historically been high or in
	or Perm-Up	275 mL/ha	cases where late season peaches are the only remaining fruit in an
	or Ambush 500 EC	200-400 mL/ha	
	Silencer 120 EC	104 mL/ha	area. Decis: Maximum one application per year.
	Altacor	285 g/ha	Up-Cyde: Use in 550 L water/ha. Assail: For optimum activity, use the 240 g/ha rate. Apply in a
	- Dalacata W.C	420 g/ha ,	minimum spray volume of 1,000 L/ha. Do not apply more than once every 12 days.
	Delegate WG	420 g/na ,	For resistance management, if more than one spray is required fo
	• Assail	120-240g/ha	this generation, use a product from the same chemical group. For subsequent generations rotate to another chemical group.
Brown rot	• Topas 250 E	500 mL/ha	Apply with OFM sprays 7-10 days before harvest. Alternate among
	or Mission 418 EC	300 mL/ha	fungicide groups; do not use products from the same group in
	Indar 75 WSP	140 g/ha	consecutive sprays. Pristine and Lance: Do not alternate Pristine with Lance.
	Vangard 75 WG	740 g/ha	Topas, Mission and Indar: Do not alternate Topas or Mission and Indar.
	• Elevate 50 WDG	1.7 kg/ha	Topas, Mission: Maximum two applications in the three weeks prior to harvest.
	Lance WDG	370 g/ha	Sulphur: Use may induce mite problems.
	Pristine WG	750 g/ha	
	Rovral	1.5 kg/ha	
	Supra Captan 80 WDG	4.5 kg/ha	
	or Maestro 80 PF	4.5 kg/ha	
	Microscopic Sulphur	see label	
Postharvest fruit tr	eatment		
Blue mould Grey mould Brown rot Rhizopus rot	Scholar 50 WP	227 g/378 L water	Postharvest treatment may be necessary during wet harvest seasor These treatments will prolong storage time while providing control of postharvest diseases. See label for dip and drench instructions.
	d time to spray for leaf cur	1)	
Leaf curl	• Bravo 500	7.0 L/ha	Apply any time after leaves are off in fall or winter when temperatur
	 Copper Spray Guardsman Copper Oxychloride 	2.0 kg/1,000 L 2.0 kg/1,000 L	in shade is above freezing and conditions favour rapid drying.

Table 7-8. Products Used on Peaches

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for c	ontrol or suppression	on of insects and mites				per season
Admire 240	24094	imidacloprid	4	7 days	24 hours	2
Altacor	28981	chlorantraniliprole	28	10 days	12 hours	3 (max 645g/ha)
Ambush 500 EC	14882	permethrin	3	7 days		a count a vagorita,
Apollo SC	21035	clofentezine	10	21 days	12 hours	1
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours/6 days¹	4
Carzol SP	11144	formetanate hydrochloride	1A	21 days		1
Decis 5 EC	22478	deltamethrin	3	1 day		¥
Delegate WG	28778	spinetoram	5	14 days	12 hours	3
Envidor 240 SC	28051	spirodiclofen	23	7 days	12 hours	1
Guthion 50 WSB	21374	azinphosmethyl	18	21 days	14 days/30 days ²	2
Lorsban 50 W	20944	chlorpyrifos	18	21 days	4 days	2
Matador 120 EC	24984	lambda-cyhalothrin	3	7 days	24 hours	3
Movento 240 SC	28593	spirotetramat	23	7 days	12 hours	
Nexter	25135	pyridaben	21	14 days	24 hours	1
Perm-Up	28877	permethrin	3	7 days	12 hours	
Pounce	16565	permethrin	3	7 days		
Pyramite	25135	pyridaben	21	14 days	24 hours	1
Ripcord 400 EC	15738	cypermethrin	3	7 days		2
Sevin XLR	27876	carbaryl	1A	1 day		
Silencer 120 EC	29052	lambda-cyhalothrin	3	7 days	24 hours	3
Sniper	23323	azinphosmethyl	18	21 days	14 days/30 days ²	2
Superior 70 Oil	9542 14981	mineral oil		apply prebloom	12 hours	
Thiodan 4 EC	15747	endosulfan	2A	15 days	48 hours	3
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	3
Up-Cyde 2.5 EC	28795	cypermethrin	3	7 days	12 hours	2

A blank cell indicates the information is not specified on the product label.

⁶ days for hand thinning.

² 30 days for pick-your-own harvest.

No more than two applications in the 3 weeks prior to harvest.

⁴ 10 days for hand thinning, 24 hours for hand harvest, otherwise, when dry.

Table 7-8. Products Used on Peaches (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for cont	rol or suppression	n of diseases				
Bravo 500	15723	chlorothalonil	M	60 days	48 hours	4
Copper Spray	19146	copper oxychloride	M			
Elevate 50 WDG	25900	fenhexamid	17	1 day	4 hours	4
Ferbam 76 WDG	20136	ferbam	M	21 days		
Funginex DC	27686	triforine	3	do not apply after bloom	48 hours	3
Guardsman Copper Oxychloride	13245	copper oxychloride	М			
Indar 75 WSP	27294	fenbuconazole	3	1 day	12 hours	7
Lance WDG	27495	boscalid	7	0 days	4 hours	5
Maestro 80 DF	26408	captan	M	2 days	48 hours	
Microscopic Sulphur	14653	sulphur	M	1 day	24 hours	
Mission 418 EC	28016	propiconazole	3	3 days	72 hours	53
Nova 40 W	22399	myclobutanil	3	1 day		6
Pristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	10 days/24 hours ⁴	5
Rovral	15213	iprodione	2	1 day	12 hours	
Scholar 50 WP	28568	fludioxonil	12	postharvest		
Supra Captan 80 WDG	24613	captan	M	2 days	48 hours	
Topas 250 E	24030	propiconazole	3	3 days	72 hours	53
Vangard 75 WG	25509	cyprodinil	9	2 days	72 hours	4

A blank cell indicates the information is not specified on the product label.

1 6 days for hand thinning.

² 30 days for pick-your-own harvest.

³ No more than two applications in the 3 weeks prior to harvest.

* 10 days for hand thinning, 24 hours for hand harvest, otherwise, when dry.

Thinning Peaches

Peach thinning is an essential orchard management practice. Thinning is necessary to obtain good-sized, quality fruit and to reduce limb breakage, reduced fruit size and quality, loss of tree vigour, shortened orchard life and increased pest management problems.

When thinning, consider fruit load as well as fruit spacing. Optimum fruit load depends on cultivar, tree vigour, tree age and health, and orchard management practices such as tree spacing, irrigation and pruning. Peach growers tend to space the fruit 15–20 cm apart. However, distance between fruit is less critical as long as clusters are broken up and fruit is separated. Tree crop load (kg per tree or number of fruit per tree) is a more important consideration. As an example, a yield of 18–27 tonnes/ha (8–12 tons/acre) in an orchard with

a tree density of 490 trees per ha (200 trees per acre) requires about 200–300 fruit per tree, if you assume an average fruit size of 4–7 fruit per kg (2–3 fruit per lb). With current emphasis on increased fruit size for better marketability and trends towards higher tree densities, fruit loads of 175–200 fruit per tree may be more ideal, at least for cultivars that normally produce large fruit.

Factors to consider when thinning peaches

Timing – Start thinning near the end of June drop (about mid-June) when it can be determined which fruits will abort and fall on their own. Thinning at early fruit development or even blossom time is more beneficial than late thinning. However, it is difficult to get a true assessment of crop load before June drop occurs. Thin cultivars that ripen early in order to obtain good fruit size. In some years, a follow-up hand thinning may be necessary.

Pruning – Pruning is an essential part of the fruitthinning procedure. Pruning selectively removes fruit-bearing surface, as well as some of the excess crop. Normal fruit thinning must follow to avoid over-cropping.

Cultivars - Cultivar selection over the years has tended towards larger fruit. Earlier ripening cultivars have a high percentage of fruit with split pits. Some growers thin early cultivars twice; thinning lightly to remove some crop load, then a second time to selectively remove split-pit fruit. Harrow Diamond is the earliest-ripening commercial cultivar that has few split-pit fruits under normal conditions. This cultivar must be well thinned to obtain suitable size. There is little likelihood of overthinning early cultivars when the set is heavy. Heavysetting, hard-to-size cultivars such as Redhaven require heavier thinning than easier-to-size types like Vivid and Loring. As a rule of thumb, however, late maturing cultivars with a good, uniform set are thinned 10-13 cm apart in order to produce good-sized fruit. Thin each cultivar according to its individual requirements.

Irrigation - Irrigation is recommended to enhance fruit size, especially in long periods of dry conditions. There are two key periods to irrigate peaches; during cell division (from bloom to 30 days after bloom) and during cell expansion (approximately 2-4 weeks before harvest). Start irrigation early in the season and continue a regular schedule based on the amount of rainfall, rate of evapo-transpiration and soil holding capacity. Permanent orchard sod is very competitive and increases moisture requirements. Adjust the irrigation schedule based on additional factors such as crop load, winter injury, insect, disease or other stress factors. New technology is being developed for commercial growers to closely monitor soil moisture. Orchards without irrigation may, in some years, need a second thinning during July to attain marketable fruit size.

Thinning methods – Thinning is most commonly accomplished by hand. Large quantities of fruit can be removed quickly with physical aids such as a child's plastic bat, a rubber hose mounted on a bamboo pole or broom handle, or a plastic rake manufactured for this purpose. Follow this initial thinning with "touch-up" thinning a few days later to assure that fruit numbers per tree produce good-sized fruit for the cultivar and orchard condition. Ensure clusters are broken up and fruit separated. If the set is spotty on the tree, more fruit may be left on the heavy-set branches.

Other methods that have been investigated are:

Mechanical blossom thinning – Mechanical trunk shakers used in the past have resulted in over-thinning and had long-term negative effects on the root system of the tree. A relatively new device using nylon cords fixed to a rotating shaft mounted on a front-end loader is showing promise for blossom removal. Tractor speed, the rpm of the nylon cords, the number of cords used, tree shape and the timing during blossom can affect the number of blossoms removed. Follow-up hand thinning is necessary to ensure good fruit size. Mechanical blossom thinning helps to reduce labour costs, and results in larger average fruit size per tree and earlier ripening. This new technology may work best in high density, vertically trained spindle orchards.

Rope thinning during bloom and 4–6 weeks after bloom – Tree training systems need to be properly developed to adapt rope thinning. Moderate success has been achieved in some research and grower trials in the United States.

Chemical thinning – No chemicals are registered for thinning peaches in Ontario.

Any of the above methods must be supplemented by touch-up hand thinning.

Pear Calendar

Read the product label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are listed by fungicide and insecticide group. Use products from different groups to prevent pest resistance. For resistance management, refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-9. Products Used on Pears, page 178.

Superior 70 Oil	201 /1 000 Lucator	
Superior 70 Oil	201/1/0001 water	
	20 L/1,000 L water	Use 2,000-3,000 L of water ha. Good coverage is essential. Do not apply full rate of oil more than once per season.
 Supra Captan 80 WDG or Maestro 80 DF 	3.75 kg/ha 3.75 kg/ha	Start scab control early and repeat the spray if weather remains wet.
• Dikar	6.75 kg/ha	Captan or Maestro: Do not use on d'Anjou pears. Do not use within 14 days of an application of Superior Oil. Dikar: If used at 10 day intervals, controls pear scab and pear
Flint 50 WG	140 g/ha	psylla nymphs. It also suppresses European red mite and rust
Sovran	240 g/ha	mite populations. Higher water volumes aid in mite suppression
Pristine WG	1.0-1.2 kg/ha	Sovran, Flint and Pristine: Not recommended for use at this stage due to resistance management considerations and label
Scala SC	1.0 L/ha	restrictions on the maximum number of allowable sprays. These materials should not be used until the immediate prebloom
Equal 65 WP	3.25 kg/ha	growth stage or later, when they are likely to be most beneficial Scala: Do not apply postbloom.
Serenade MAX	3.0-6.0 kg/ha	Serenade MAX: Provides suppression rather than control of pear scab. See Table 2-6. Efficacy Ratings for Pesticides, page 12
		and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Superior 70 Oil	20 L/1,000 L water	Best applied at or near Green tip for mites. Use 2,000–3,000 L of water per ha. Good coverage is essential. Oil does not control rust mite. Do not apply full rate of oil more than once per seasor
Movento 240 SC	365 mL/ha	Surround: Begin spray program before overwintering adults are active. Make two applications at 50 kg/ha, 7 days apart, to
Ambush 500 EC	400 mL/ha	establish a base layer. Continue applications at 7–14 day interval Surround may interfere with optimum bee activity. Do not
Surround WP	50.0 kg/ha	apply Surround during the green cluster bud to petal fall stage. See notes on <i>Kaolin Clay (Surround WP)</i> , page 17. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. Do not use when fruit is present due to the possibility of injury. See the Movento label for additional details. If psylla pressure is high, use the higher labelled rate of 435 mL/ha. Do not exceed 1.83 L/ha per year.
Isomate-M Rosso Isomate-M 100	500 dispensers/ha 250 dispensers/ha	Pheromone mating disruption products will not control other pests that may be present in the orchard. Initial OFM population must be low. Use in square or rectangular orchard blocks at least 4 ha in size. Apply before moth flight begins. For more information on mating disruption, see <i>Using mating disruption in fruit crops</i> , page 19 and <i>Using mating disruption to control orienta fruit moth (Isomate-M Rosso and Isomate-M 100)</i> , page 19 and OMAFRA Factsheet <i>Mating Disruption for Management of Orienta Fruit Moth in Stone and Pome Fruit</i> , Order No. 04-029. Isomate-M 100: Make a second application 75–80 days after the first. Isomate-M Rosso: Provides mating disruption for up to 120 days. In crops with long field seasons, make a second application.
	or Maestro 80 DF Dikar Flint 50 WG Sovran Pristine WG Scala SC Equal 65 WP Serenade MAX Superior 70 Oil Movento 240 SC Ambush 500 EC Surround WP	or Maestro 80 DF 3.75 kg/ha Dikar 6.75 kg/ha Flint 50 WG 140 g/ha Sovran 240 g/ha Pristine WG 1.0-1.2 kg/ha Scala SC 1.0 L/ha Equal 65 WP 3.25 kg/ha Serenade MAX 3.0-6.0 kg/ha Movento 240 SC 365 mL/ha Ambush 500 EC 400 mL/ha Surround WP 50.0 kg/ha

managing first generation OFM (see Petal fall).

Diseases and Insects	Products	Rate	Comments
White bud (white pe	etals showing on flowers)		
Scab	Flint 50 WGSovranPristine WG	140 g/ha 240 g/ha 1.0–1.2 kg/ha	Start scab control early and repeat the spray if weather remains wet. Sovran, Flint and Pristine: Make no more than two consecutive applications, then rotate to a different group. Do not the start of
	• Equal 65 WP	3.25 kg/ha	rotate within this group. Where disease pressure is high, use up to 360 g/ha of Sovran. Maximum four applications Sovran or Flir
	Supra Captan 80 WDG or Maestro 80 DF	3.75 kg/ha 3.75 kg/ha	per season. Captan or Maestro: Do not use on d'Anjou pears. Do not use within 14 days of an application of Superior Oil.
	• Dikar	6.75 kg/ha	Dikar: If used at 10 day intervals, controls pear scab and pear psylla nymphs. It also suppresses European red mite and rust
	Scala SC	1.0 L/ha	mite populations. Do not use Dikar within 45 days of harvest. Higher water volumes aid in mite suppression.
	Serenade MAX	3.0-6.0 kg/ha	Scala: Do not apply postbloom. Serenade MAX: Provides suppression rather than control of pear scab. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Rust mite European red mite	Carzol SP	1.1 kg/ha	Carzol: Harsh on beneficial mites and honeybees. Kanemite: Not effective on rust mites.
	 Kanemite 15 SC 	2.1 L/ha	
ear psylla	Assail 70 WP	120 g/ha	To avoid resistance problems, pyrethroids are not recommended at this stage. Refer to comments at First cover.
	Movento 240 SC	365 mL/ha	Guthion or Sniper: Also controls green fruitworm. Maximum three applications per season.
	Ambush 500 EC	400 mL/ha	Pyramite, Nexter: Maximum two applications per season. There is little commercial experience with these products for
	 Guthion 50 WSB or Sniper 	see label see label	psylla. Assail: Maximum four applications per season. Movento: Has slow activity; control may not be apparent for
	Thionex 50 W	6.75 kg/ha	2–3 weeks. Under high pressure a second application may be necessary 2 weeks later. Do not use when fruit is present due
	Pyramite or Nexter	600 g/ha 600 g/ha	to the possibility of injury. See the Movento label for additional details. If psylla pressure is high, use the higher labelled rate of 435 mL/ha. Do not exceed 1.83 L/ha per year.
Plant bugs	Thionex 50 W	4.5 kg/ha	This spray also helps control psylla.
Codling moth	Isomate-CFM/OFM TT	200-500 dispensers/ha	Reduces mating of codling moth (CM) and oriental fruit moth (OFM). Use in square or rectangular orchard blocks at least 4 ha in size. Initial pest populations must be low for good results. Apply prior to flight of codling moth, no later than petal fall. Tie dispensers to the upper third of canopy. Use a double rate of dispensers at edges of orchards. Most orchards will require insecticides applied for one or both CM generations to avoid unacceptable levels of damage. Monitor using traps baited with high dose pheromone lures for codling moth. Product lasts for up to 150 days for CM and up to 90 days for OFM, See Using mating disruption in fruit crops, page 19 and Using mating disruption to control codling moth and oriental fruit moth (Isomate-CFM/OFM TT), page 20.

Diseases and Insects	Products	Rate	Comments
Bloom			
There are	special pollination requireme	nts for pears. See Polli	ination Requirements for Fruit Crops at www.ontario.ca/crops
	DO NOT APPLY INSECTICE	DES WHILE PEARS ARE	IN BLOOM. SEE BEE POISONING ON PAGE 214.
Fire blight	Streptomycin 17	600 g/1,000 L	Sprays are most effective when applied dilute (high volumes of water) prior to a wetting period. Use alone for best results.
	Serenade MAX	3.0-6.0 kg/ha	Because Streptomycin 17 is UV light sensitive, it is effective for only 2–3 days. If warm, wet conditions (above 20°C) prevail, two to three sprays during bloom may be required for fire blight control. To avoid resistance, use a maximum of three sprays per season. For more information, refer to OMAFRA Factsheet Fire Blight of Apple and Pear in Ontario, Order No. 02-011. Serenade MAX: Provides suppression rather than control of
	,		fire blight. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Bacillus subtilis (Serenade ASO, Serenade MAX), page 14.
Scab	Flint 50 WG Sovran	140 g/ha 240 g/ha	Sovran, Flint and Pristine: No more than two consecutive applications, then rotate to a different group. Do not rotate
	Pristine WG	1.0-1.2 kg/ha	within this group. Where disease pressure is high, use up to 360 g/ha of Sovran.
	• Equal 65 WP	3.25 kg/ha	Captan or Maestro: Do not use on d'Anjou pears. Dikar: If used at 10 day intervals, controls pear scab and pear
	 Supra Captan 80 WDG 	3.75 kg/ha	psylla nymphs. It also suppresses European red mite and rust
	or Maestro 80 DF	3.75 kg/ha	mite populations. Do not use Dikar within 45 days of harvest. Higher water volumes aid in mite suppression.
	• Dikar	6.75 kg/ha	Scala: Do not apply postbloom. Serenade MAX: Provides suppression rather than control of
	Scala SC	1.0 L/ha	pear scab. See Table 2-6. Efficacy Ratings for Pesticides, page 12 and notes on Bacillus subtilis (Serenade ASO, Serenade MAX),
	Serenade MAX	3.0-6.0 kg/ha	page 14.
Petal fall			
Plum curculio	 Actara 25 WG 	385 g/ha	Actara: Do not apply when bees are in the orchard. After an
	Calypso 480 SC	440 mL/ha	Actara application, wait at least 5 days before placing bee hives in the orchard.
	Guthion 50 WSB	see label	Calypso: Research indicates that application of Calypso at
	or Sniper	see label	petal fall plus 3 days is the optimal timing for plum curculio. However, if monitoring indicates plum curculio is in the orchard prior to this timing, then insecticides should be applied at petal fall.
Pear psylla	Agri-Mek 1.9% EC	1.0 L/ha	Agri-Mek: Do not use within 14 days of a Captan or Maestro application. Apply no later than 21 days after petal fall for best
	Assail 70 WP	120 g/ha	results. Apply Agri-Mek with 10 L Superior Oil and a minimum of
	Actara 25 WG	385 g/ha	1,000 L of water per ha, when most mites are in the nymph stage May cause russeting to d'Anjou and other sensitive varieties.
	Movento 240 SC	365 mL/ha	Maximum one application per season. Alternate yearly with other insecticides. Agri-Mek will not control plum curculio.
	Ambush 500 EC	400 mL/ha	Actara: Do not apply when bees are in the orchard. After an Actara application, wait at least 5 days before placing beehives
	Thionex 50 W	6.75 kg/ha	the orchard. Movento: Has slow activity; control may not be apparent for
	 Guthion 50 WSB 	see label	2-3 weeks. Under high pressure a second application may be
	or Sniper	see label	necessary 2 weeks later. Do not use when fruit is present due to the possibility of injury. See the Movento label for additional
	Pyramite or Nexter	600 g/ha 600 g/ha	details. If psylla pressure is high, use the higher labelled rate of 435 mL/ha. Do not exceed 1.83 L/ha per year. Pyramite, Nexter: There is little commercial experience with these products for psylla.

Diseases and Insects	Products	Rate	Comments
Obliquebanded	Dipel 2X DF	1.125 kg/ha	
leafroller	or Foray 48BA	2.8 L/ha	For overwintering obliquebanded leafroller apply at petal fall.
Green fruitworm	or Bioprotec CAF	4.0 L/ha	Spray in orchards with historical pest problems or high pest pressure (1-2% of the terminals or buds have larvae or damage)
			OBLR are resistant to organophosphate insecticides in most
	 Success 480 SC 	182 mL/ha	commercial apple orchards. Cross-resistance to pyrethroids,
	or Entrust 80 W	109 g/ha	Confirm and Intrepid is possible. Avoid treating sequential
	 Delegate WG 	420 g/ha	generations with products from the same chemical group. See
	Intrepid 240 F	750	Strategies for managing resistance to insecticides, page 23
	- mirepia 240 P	750 mL/ha	Dipel, Foray, Bioprotec (B.t. products): Make two
	• Altacor	285 g/ha	applications at 5–7 day intervals if activity of the larvae is extended. For best results when using B.t. products, acidify spra
	 Imidan 50 WP 	3.75 kg/ha	This to below pri 7.0 and apply at dusk or on overcast days soo
	Guthion 50 WSB	see label	biopesticides and reduced risk products for insect control page 17
	or Sniper	see label	Place pheromone traps in orchards at petal fall to monitor
Rust mite			OBER adults.
European red mite	• Carzol SP	1.1 kg/ha	To control rust mite and prevent russeting fruit, apply a miticide at prebloom or petal fall. Alternate miticides.
	Envidor 240 SC	750 mL/ha	Carzol: Is harsh on beneficial mites and honeybees
	 Kanemite 15 SC 	2.1 L/ha	Envidor: works slowly, especially in cool weather. Control may
			not be apparent for 2–3 weeks. Apply before mite populations build up.
			Kanemite: Is not effective on rust mites.
Leaf spots	Use one of the fungicid	es listed for scab at Green tip.	
Scab	state of scalar dreen up.		If wet weather persists, additional sprays will be needed for scab control before first cover. Where there is a problem, spray at peta
Special spray (wher	monitoring indicates the	need at Petal fall)	fall and first cover. A dilute spray is necessary for good control.
Codling moth	Assail 70 WP	170 g/ha	***
rst generation)	· Calypso 480 SC	440 mL/ha	Timing is critical for effective control. Use pheromone traps to time sprays. Apply insecticides between 83–138 DDC (base 10°C)
			after first sustained moth catch. See Degree-day modelling and
	- Altacor	215 g/ha	determining a biofix, page 8.
	D-1		Imidan, Guthion, Sniper (OP insecticides): Apply for first
	 Delegate WG 	420 g/ha	generation codling moth at 138 DDC.
	Cushing Source		Assail and Calypso: Apply 1-2 days earlier at (111_138 DDC)
	Guthion 50 WSB	see label	than OP insecticides. Calypso/Assail residues last 10–14 days. Do
	or Sniper	see label	not apply as a porder spray.
	 Imidan 50 WP 	3.75 kg/ha	Altacor and Delegate: Apply at 138 DDC. Residues last
irst cover			10-14 days. Do not apply as a border spray.
ear psylla	Assail 70 WP	120 g/ha	Apply when the majority of the population is in early instar
	Actara 25 WG	385 g/ha	stages.
	• Decis 5 EC	350 mL/ha	Where plum curculio is a later season problem, use one of the
	Ripcord 400 EC	175 mL/ha	materials recommended at Petal fall.
	or Up-Cyde 2.5 EC		Actara: Do not apply when bees are in the orchard.
	· Perm-Up	280 mL/ha	Perm-Up, Silencer, Up-Cyde: Apply when most of the
	Matador 120 EC	520 mL/ha 83 mL/ha	population is in early instar stages.
	or Silencer 120 EC	83 mL/ha	Decis, Ripcord, Pounce, Matador, Perm-Up, Silencer,
	Ambush 500 EC		Up-Cyde: Resistance to these pyrethroid insecticides was
	or Pounce	400 mL/ha 520 mL/ha	recorded as widespread in the past. Resistance to these products may still be present.
	Agri-Mek 1.9% EC	101/2-	Agri-Mek: Apply no later than 21 days after petal fall. Apply with
		1.0 L/ha	TO L Superior Oil and a minimum of 1,000 L of water per ha Apply
	Guthion 50 WSB	see label	when most mites are in the nymph stage. May cause russeting to d'Anjou and other sensitive varieties. Do not use oil within 14 days
	or Sniper	see label	of a Captan or Maestro application.
	• Thionex 50 W	6.75 kg/k-	Pyramite, Nexter: There is little commercial experience with
	THORICA JU VV	6.75 kg/ha	these products for psylla.
	Pyramite	600 g/ha	Surround: See notes on Kaolin Clay (Surround WP), page 17.
	or Nexter	600 g/ha	
	Surround WP	50.0 kg/ha	

Diseases and Insects	Products	Rate	Comments
Special spray (whe	n monitoring indicates the	need at First cover)	
Blister mite	• Thionex 50 W	4.5 kg/ha	
	Sevin XLR	6.25 L/ha	
Summer sprays			
Pear psylla	Assail 70 WP	120 g/ha	Apply when majority of the population is in early instar stages. Do not exceed maximum number of applications for any
	Decis 5 EC Ripcord 400 EC or Up-Cyde 2.5 EC Matador 120 EC or Silencer 120 EC Perm-Up Ambush 500 EC or Pounce Pyramite or Nexter Thionex 50 W	350 mL/ha 175 mL/ha 280 mL/ha 83 mL/ha 83 mL/ha 520 mL/ha 400 mL/ha 520 mL/ha 600 g/ha 6.75 kg/ha	product. See Table 7-9. Products Used on Pears, page 178. Decis, Ripcord, Pounce, Matador, Perm-Up, Silencer, Up-Cyde: Apply when most of the population is in early instar stages. Psylla resistance to pyrethroid insecticides may be present. Surround: See notes on Kaolin Clay (Surround WP), page 17.
	 Guthion 50 WSB or Sniper 	see label see label	
	 Surround WP 	50.0 kg/ha	
Obliquebanded leafroller	Dipel 2X DF or Foray 48BA or Bioprotec CAF Success 480 SC or Entrust 80 W Delegate WG Intrepid 240 F Altacor Imidan 50 WP Guthion 50 WSB or Sniper	1.12 kg/ha 2.8 L/ha 4.0 L/ha 182 mL/ha 109 g/ha 420 g/ha 750 mL/ha 285 g/ha 3.75 kg/ha see label see label	Place pheromone traps in orchards by June to monitor adult populations. Insecticides for summer generation larvae should be applied at 240–280 DDC after first sustained moth catch (ba 6.1°C). When applied for leafroller control, these products also control other leaf-feeding caterpillars. See Degree-day modellin and determining a biofix, page 8. OBLR are resistant to organophosphate insecticides in most commercial apple orchards. Cross-resistance to pyrethroids, Confirm, and Intrepid is possible. Avoid treating sequential generations with the products from the same chemical group. See Table 2-12. Insecticide and Miticide Groups Based on Sites of Action, page 27. Dipel, Foray, or Bioprotec: Make two applications at 5–7 day intervals if activity of the larvae is extended. For best results acidify spray mix to below pH 7.0 and apply at dusk or on overcast days. See Biopesticides and reduced risk products for
			insect control, page 17. Success, Entrust: Monitor populations and re-apply as necessary on a 7-10 day schedule. Use a maximum of three applications per season. Intrepid, Confirm: These products provide suppression of OBLR at this timing. Apply a second spray 10-14 days after the first application. See label for specific timing. Use a maximum two applications per season. Altacor: Be aware of the 14 days to harvest interval.
Mites	• Envidor 240 SC	750 mL/ha	Examine orchards for red mite and rust mite injury about July 15–20 or 10–15 days after using a pyrethroid. See Table 7-9.
	Pyramite or Nexter	300 g/ha 300 g/ha	Products Used on Pears, page 178, for preharvest intervals. Alternate miticides. Envidor: Works slowly, especially in cool weather. Control m
	Carzol SP	1.1 kg/ha	not be apparent for 2–3 weeks. Apply before mite populations build up.
	 Kanemite 15 SC 	2.1 L/ha	Carzol: Harsh on beneficial mites.

Diseases and Insects	Products	Rate	Comments
Second cover			-
Oriental fruit moth	Assail 70 WP	240 g/ha	Begin applications at egg hatch, usually 3–6 days after peak OFN
	Calypso 480 SC	440 mL/ha	flight as indicated by regional trap catches. Alternate products from different groups to prevent the development of resistance.
	Altacor	215 g/ha	See Table 7-9. Products Used on Pears, page 178. Decis: Maximum three sprays per Weason.
	Delegate WG	420 g/ha	Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than
	• Decis 5 EC	250 mL/ha	once every 12 days. Will also control plum curculio. Maximum four applications per season. Altacor and Delegate: Apply at first egg hatch, 50–100 degree days C (base 7.2°C) after biofix (first sustained moth catch). See
			Degree-day modelling and determining a biofix, page 8. Monitor populations and reapply 10–14 days later if required. Comply with the 14 days to harvest interval.
			For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For subsequent generations rotate to another chemical group.
icab	Use one of the fungicides intervals on Table 7-9. Proc	listed under Green tip. Reducts Used on Pears, page	educe rate of Equal to 2.25 kg/ha in cover sprays. Check preharvest
Sooty blotch	Supra Captan 80 WDG	3.75 kg/ha	Spray twice, two weeks apart.
	or Maestro 80 DF	3.75 kg/ha	Do not use Captan or Maestro on d'Anjou pears.
	Flint 50 WGPristine WG	140 g/ha 600-800 g/ha	
pecial sprays (wher	monitoring indicates the n	eed about mid-Aug. and	d early Sept.)
odling moth second generation)	* Assail 70 WP	170 g/ha	Codling moth can infest pear as maturation and ripening
	• Altacor	215 g/ha	begins. Bosc pears can be heavily infested and may require two preharvest sprays about 2 weeks apart. Timing is critical for effective control. Use pheromone traps to
	• Delegate WG	420 g/ha	time sprays. For second generation codling moth, spray at 611 to 694 DDC (base 10°C) after first generation sustained moth catch.
	 Imidan 50 WP Guthion 50 WSB 	3.75 kg/ha see label	See Degree-day modelling and determining a biofix, page 8. Assail: Apply 1–2 days earlier than OP insecticides (639-667
	or Sniper	see label	DDC). Assail residues last 10–14 days. Do not apply as a border spray. Imidan, Guthion, Sniper: Apply at 667–694 DDC. Do not
			apply as a border spray. Delegate and Altacor: Apply at 667–694 DDC. Do not apply as
riental fruit moth	Decis 5 EC	250 mL/ha	a border spray.
	Assail 70 WP	240 g/ha	For Bosc, d'Anjou and Bartlett a spray 7-10 days prior to harvest is recommended in orchards adjacent to or near peaches.
	• Altacor	215 g/ha	Altacor and Delegate: Apply at first egg hatch, 50–100 degree days C (base 7.2°C) after biofix (first sustained moth catch). See Degree-day modelling and determining a biofix, page 8. Monitor
	Delegate WG	420 g/ha	populations and reapply 10–14 days later if required. Comply with the 14 days to harvest interval.
			For resistance management, if more than one spray is required for this generation, use a product from the same chemical group. For subsequent generations rotate to another chemical group.
ostharvest fruit trea	tment		i a company
ue mould	Mertect SC	500 mL/500 L water	Postharvest treatment may be necessary during wet harvest
	Scholar 50 WP	227 g/378 L water	seasons. These treatments will prolong storage time while providing control of postharvest diseases. Mertect: For use in dip tank or drencher. Continuous agitation required. Follow label instructions. Does not control any blue mould (Penicillium) or grey mould (Botrytis), which is resistant to benzimidazole fungicides (e.g. Benlate). Scholar: Scholar also controls grey mould. See label for dip and

Table 7-9. Products Used on Pears

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest,

The **re-entry period** is the minimum interval that must be observed between the application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for co	ontrol or suppressio	n of insects and mites				
Actara 25 WG	28408	thiamethoxam	4	60 days	12 hours	2
Agri-Mek 1.9% EC	24551	abamectin	6	28 days		1 or 2 (max. 1.5 L/ha)
Altacor	28981	chlorantraniliprole	28	14 days	12 hours	3
Ambush 500 EC	14882	permethrin	3	7 days		
Assail 70 WP	27128 .	acetamiprid	4	7 days	12 hours	4
Bioprotec CAF	26854	Bacillus thuringiensis	11	1 day		
Calypso 480 SC	28429	thiacloprid	4	30 days	12 hours	3 (max. 875 mL/ha)
Carzol SP	11144	formetanate hydroxychloride	1A	1 day		4.48 kg/ha after calyx
Decis 5 EC	22478	deltamethrin	3	7 days		3
Delegate WG	28778	spinetoram	5	7 days	12 hours	3
Dipel 2X DF	26508	Bacillus thuringiensis	11	1 day		
Entrust 80 W	27825	spinosad	5	7 days		3
Envidor 240 SC	28051	spirodiclofen	23	7 days	12 hours	1
Foray 48BA	24978	Bacillus thuringiensis	11	1 day		
Guthion 50 WSB	21374	azinphosmethyl	18	14-21 days ¹	14 days/30 days ²	3
Imidan 50 WP	23006	phosmet	18	14 days	7 days/14 days ³	5
Intrepid 240 F	27786	methoxyfenozide	18	14 days	12 hours	2
Kanemite 15 SC	28641	acequinocyl	20B	14 days	12 hours	4.1 L/ha
Matador 120 EC	24984	lambda-cyhalothrin	3	7 days	24 hours	1
Movento 240 SC	28593	spirotetramat	23	7 days	12 hours	
Nexter	25135	pyridaben	21	25 days	24 hours	2
Perm-Up	28877	permethrin	3	7 days	12 hours	
Pounce	16565	permethrin	3	7 days		
Pyramite	25135	pyridaben	21	25 days	24 hours	2
Ripcord 400 EC	15738	cypermethrin	3	7 days		2
Sevin XLR	27876	carbaryl	1A	11 days		
Silencer 120 EC	29052	lambda-cyhalothrin	3	7 days	24 hours	3
Sniper	23323	azinphosmethyl	18	14-21 days¹	14 days/30 days ²	3
Success 480 SC	26835	spinosad	5	7 days		3
Superior 70 Oil	9542 14981	mineral oil		use prebloom	12 hours	
Surround WP	27469	kaolin		0 days		
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	3
Up-Cyde 2.5 EC	28795	cypermethrin	3	7 days	12 hours	3

A blank cell indicates the information is not specified on the product label.

Depends on rate, see label.

² 30 days for pick-your-own harvest.

¹⁴ days for pick-your-own harvest.

⁴ 4 days for hand thinning.

 $^{^{5}\,}$ 12 days for hand thinning, 5 days for hand harvesting, otherwise when dry.

⁶ May be more or less for some tasks, see label.

Table 7-9. Products Used on Pears (cont'd)

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per season
Products used for cont	rol or suppressio	on of diseases				
Dikar	10495	mancozeb + dinocap	M+U	45 days	48 hours	
Equal 65 WP	15608	dodine	M	7 days	48 hours	21
Flint 50 WG	27529	trifloxystrobin	11	14 days	12 hours/4 days4	4
Maestro 80 DF	26408	captan	M	7 days	48 hours	
Mertect SC	13975	thiabendazole	1	postharvest		
Pristine WG	27985	boscalid + pyraclostrobin	7+11	5 days	12 days/5 days ⁵	4
Scala SC	28011	pyrimethanil	9	72 days	24 hours	4
Scholar 50 WP	28568	fludioxonil	12	postharvest		
Serenade MAX	28549	Bacillus subtilis	44	0 days		
Sovran	26257	kresoxim-methyl	11	30 days	48 hours	4
Streptomycin 17	10305	streptomycin	18	30 days	7 days ⁶	3
Supra Captan 80 WDG	24613	captan	M	7 days	48 hours	

A blank cell indicates the information is not specified on the product label.

Thinning Pears

The main pear cultivars benefit from fruit thinning. The thinning of fruit is particularly beneficial during seasons of heavy fruit set or inadequate moisture. Bartlett and Bosc can set fruit in clusters of three to five fruit per spur. See notes on irrigation under *Thinning Peaches*, page 170.

- If fruit set is excessive, reduce the number of fruit per cluster to one or two. If the set on the tree is not excessive, 2–3 fruit per cluster will reach a satisfactory size without fruit thinning. To obtain large sized fruit, irrigate after fruit set, during extended dry periods in midsummer and a few weeks before harvest.
- Start thinning near the end of June drop (mid-June)
 when it can be determined which fruit will abort and
 fall on their own. Thinning at early fruit development
 has more benefits than late thinning.
- Thin pears on dwarfing rootstock early in the season in order to obtain a high percentage of marketable fruit and prevent limb breakage.

- De-fruit trees during the first four years of establishment. Reduce the crop to one fruit per spur, spaced 12–15 cm apart during normal years. Consider spur pruning on older trees, especially for cultivars on dwarfing rootstock. These pear trees can "runt out" if allowed to bear too heavily in years three to six. The combination of proper fruit thinning and irrigation has the most positive results on pear fruit size.
- Response of pears to chemical thinners, under Ontario conditions, is inconsistent between years. Try chemical thinning on a small scale until response cambe evaluated with respect to tree vigour, cultivar and fruit size. Use either NAA (naphthaleneacetic acid) or NAD (naphthaleneacetamide) for chemical thinning. Suggested rates are: NAA at a concentration of 15–20 ppm approximately 3–6 days after petal fall, or NAD at 10 ppm, 6–9 days after petal fall, depending on tree vigour and amount of thinning desired. For specific application instructions consult the product label. See notes on NAA and NAD in Chemicals available for thinning, page 84.

Depends on rate, see label.

³⁰ days for pick-your-own harvest.

¹⁴ days for pick-your-own harvest.

^{4 4} days for hand thinning.

⁵ 12 days for hand thinning, 5 days for hand harvesting, otherwise when dry.

⁶ May be more or less for some tasks, see label.

Plum Calendar

Read the product label and follow all safety precautions. Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

Products are listed by fungicide and insecticide group. Use products from different groups to prevent pest resistance. For resistance management refer to Pest Resistance to Insecticides, Fungicides, Miticides, page 23.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 7-10. Products Used on Plums, page 183.

Diseases and Insects	Products	Rate	Comments
Dormant (before bu	d break)		
Black knot	below the swelling. Collec	t and burn all prunings wi roy affected wild and negl	during the dormant period before bud break. Make the cut 15 cm ith knots. Knots left lying on the ground are a source of spores that ected plums near the orchard. See OMAFRA Factsheet <i>Black Knot of</i>
Green tip (just as bu	ds are bursting)		
European red mite Scale insects	Superior 70 Oil	20 L/1,000 L water	Spray on a calm day to improve coverage.
Popcorn (when bloss	soms show white)		
Brown rot	Topas 250 E or Mission 418 EC Indar 75 WSP Funginex DC Rovral Vangard 75 WG Lance WDG Pristine WG Supra Captan 80 WDG or Maestro 80 DF Microscopic Sulphur	500 mL/ha 300 mL/ha 140 g/ha 2.5 L/ha 1.5 kg/ha 370 g/ha 370 g/ha 750 g/ha 4.5 kg/ha 4.5 kg/ha see label	To help control brown rot, knock off fruit mummies when pruning. Cultivate entire orchard before bloom. Make two to three fungicide applications from early to full bloom. To avoid resistance, alternate among fungicide groups and do not use more than two applications of Rovral or Vangard per year. Topas, Mission and Indar: Do not alternate Topas or Mission and Indar. Pristine and Lance: Both products include active ingredients in the same fungicide group. Do not alternate Pristine with Lance. Sulphur: Helps control rust mites on European plums and prunes. Captan or Maestro: May cause injury under some circumstances. Injury has occurred on Grand Prize, Early Golden Shiro, Burbank and Ozark Premier.
Black knot	Supra Captan 80 WDG or Maestro 80 DF Indar 75 WSP Topas 250 E or Mission 400 EC	4.5 kg/ha 4.5 kg/ha 140 g/ha 500 mL/ha 300 mL/ha	Fungicides will not provide adequate control of black knot without proper orchard sanitation (pruning, removal, and burning of black knots). Inspect all plums in early summer for new knots and those missed. Cut these out and burn them. European plums, prunes and Damsons are most susceptible. Apply fungicide sprays to protect the developing shoots between the popcorn stage (prebloom) and first cover every 3–5 days in wet weather. Spore release may be delayed in dry springs. Under these conditions extend fungicide coverage to Second cover. See OMAFRA Factsheet Black Knot of Plums, Order No. 05-017. Topas, Mission: Provide only suppression of black knot, see label.

Consider both European and Japanese plums as self-unfruitful. Mixed plantings and insect pollinators are essential. Honeybees readily work plum blossoms.

Bloom		
	DO NOT APPLY INSECTICIDES WHILE PLUM TREES ARE IN BLOOM. SEE BEE POISONING ON PAGE 214.	
Brown rot (Blossom blight)	Use one of the fungicides listed under Prebloom.	

and Insects	Products	Rate	Campion
Shuck fall (when m	ost of the shucks are off)		Comments
Brown rot	 Topas 250 E or Mission 418 EC Indar 75 WSP 	500 mL/ha 300 mL/ha 140 g/ha	To avoid resistance, alternate among fungicide groups and do not use more than two applications of Vangard or Rovral per season.
	Rovral	1.5 kg/ha	Captan or Maestro: May cause leaf injury and spotting of th fruit on Stanley and Japanese plums under some circumstance
	 Vangard 75 WG 	740 g/ha	Pristine and Lance: Do not alternate Pristine with Lance.
	 Lance WDG Pristine WG 	370 g/ha 750 g/ha	
	 Microscopic Sulphur 	see label	
	Supra Captan 80 WDG or Maestro 80 DF	4.5 kg/ha 4.5 kg/ha	
Black knot	 Supra Captan 80 WDG 	4.5 kg/ha	Camban ou Manage
	or Maestro 80 DF	4.5 kg/ha	Captan or Maestro: May cause leaf injury and spotting of the fruit on Stanley and Japanese plums under some circumstances Fungicides will not provide adequate control of black knot
	Indar 75 WSP	140 g/ha	without proper orchard sanitation (pruning, removal, and burning of black knots).
Oriental fruit moth	Altacor	285 g/ha	Altacor, Delegate: Apply at first egg hatch, 50–100 degree days C (base 7.2°C) after biofix (first sustained moth catch). Monitor
	 Delegate WG Assail 	420 g/ha	populations and reapply 10–14 days later if required. Check the harvest dates of early varieties and do not spray within 10 days
hom over the		120-240 g/ha	of harvest. Altacor: Do not exceed 645 g/ha per year. Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than once every 12 days. Will also control plum curculio.
lum curculio	• Assail 70 WP	240 g/ha	If temperatures are high, spray when the shucks split
	 Guthion 50 WSB or Sniper Imidan 50 WP 	see label see label 3.75 kg/ha	Assail: Under high insect pressure, may provide suppression rather than control of plum curculio.
eachtree borer	• Isomate-P	250–625 dispensers/ha	Isomate-P: Reduces mating of peachtree borer adults. Not effective on lesser peachtree borer. Initial population must be low for good results. Use in square or rectangular orchard blocks at least 4 ha in size; larger blocks are preferred. Apply pheromone dispensers before peach tree borer flight begins in the spring. The dispenser is designed to last an entire season, so early placement (shuck-split or earlier) will not reduce effectiveness. Attach the dispensers onto branches about the mid-point of the tree. Apply at least 250 dispensers per ha for low pressure sites and up to 625 dispensers per ha for high pressure sites. In addition to mating disruption, an insecticide for peachtree borer may be needed in high pressure sites. Populations are generally reduced over time where mating disruption is used for several seasons. For more information, see
st cover (12 days afte	er Shuck fall)		Using mating disruption in fruit crops, page 19.
	Use one of the fungicides list	ted under Shuck fall.	Captan or Maestro: May cause leaf injury and spotting on the fruit of Stanley and Japanese plums under some circumstances.
			ander some circumstances.

Diseases and Insects	Products	Rate	Comments
Second cover			
Brown rot	 Topas 250 E or Mission 418 EC Indar 75 WSP 	500 mL/ha 300 mL/ha 140 g/ha	During wet weather repeat applications between pickings. Comply with preharvest intervals in Table 7-10. <i>Products Used o Plums</i> , page 183.
	• Rovral	1.5 kg/ha	Topas, Mission: No more than two applications in the three weeks prior to harvest. Pristine and Lance: Both products include active ingredient
	Vangard 75 WG	740 g/ha	in the same fungicide group. Do not alternate Pristine with Lance.
	Lance WDGPristine WG	370 g/ha 750 g/ha	
	Micfoscopic Sulphur	see label	
	 Supra Captan 80 WDG or Maestro 80 DF 	4.5 kg/ha 4.5 kg/ha	
Oriental fruit moth	• Altacor	215-285 g/ha	Altacor, Delegate: Apply at first egg hatch, 50–100 degree da C (base 7.2°C) after biofix (first sustained moth catch). Monitor
	Delegate WG	420 g/ha	populations and reapply 10–14 days later if required. Check the harvest dates of early varieties and do not spray within 10 days
	Assail 70 WP	120-240 g/ha	of harvest. Altacor: Do not exceed 645 g/ha per year. Assail: For optimum activity, use the 240 g/ha rate. Apply in a minimum spray volume of 1,000 L/ha. Do not apply more than once every 12 days.
Prepick			
Brown rot	Use one of the fungicides I	isted under Second cove	er,
Oriental fruit moth	Use one of the insecticides		
Special sprays (whe	n monitoring indicates the n		
Aphids	Movento 240 SC	365 mL/ha	Apply only if aphids are a problem. Very thorough coverage an calm warm conditions are needed for good control.
	- Thionex 50 W	3.25 kg/ha	Movento: Most effective on young stages of aphids. Has slov activity; control may not be apparent for 2–3 weeks. Under high
	Diazinon 50 W	3.0 kg/ha	pressure a second application may be necessary 2 weeks later. See the Movento label for additional details. Do not tank-mix with sulfur.
Apple maggot	Diazinon 50 W Imidan 50 WP	3.0 kg/ha 3.75 kg/ha	If apple maggot has been a problem on blue plums and prunes apply 2–3 sprays during July and August.
Peachtree borer Lesser peachtree	Thiodan 4EC	1.75 L/1,000 L	Apply 3 sprays, three weeks apart. Apply first spray 10 days afte first adult catch in pheromone traps. Direct these sprays with a
borer	Sevin XLR	6.25 L/ha	handgun to cover trunk and scaffold limbs thoroughly. Check preharvest intervals and do not spray if fruit is to be harvested during this period.
Oblique banded lea froller	Success 480 SC or Entrust 80 W Delegate WG	182 mL/ha 109 g/ha 420 g/ha	For OBLR summer generations, apply at 240–280 degree days C (base 6.1°C) after biofix (first sustained moth catch). Comply wit the 14 days to harvest interval. Altacor: Do not exceed 645 g/ha per year.
	* Altacor	285 g/ha	
Postharvest fruit tre	eatment		
Blue mould Grey mould Brown rot Rhizopus rot	• Scholar 50 WP	227 g/378 L water	Postharvest treatment may be necessary during wet harvest seasons. These treatments will prolong storage time while providing control of postharvest diseases. See label for dip and drench instructions. Scholar: Should not be used on plums intended for processing into prunes.

Table 7-10. Products Used on Plums

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The re-entry period is the minimum interval that must be observed between the application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The maximum number of applications is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration number	Common name	Group	Preharvest interval	Minimum re-entry	Maximum number of applications per
Products used for co	ontrol or suppressi	on of insects and mites			re-entry	season (on label)
Altacor	28981	chlorantraniprole	28	10 days	12 hours	2
Assail 70 WP	27128	acetamiprid	4	7 days	12 hours/6 days¹	3
Delegate WG	28778	spinetoram	5	7 days	12 hours	4
Diazinon 50 W	19576	diazinon	18	10 days	12 110015	3
Entrust 80 W	27825	spinosad	5	7 days		
Guthion 50 WSB	21374	azinphosmethyl	18	15 days	14 down (20 down 2	3
lmidan 50 WP	23006	phosmet	18	14 days	14 days/30 days ²	2
Movento 240 SC	28593	spirotetramat	23	7 days	7 days/14 days ³	3
Sevin XLR	27876	carbaryl	1A	2 days	12 hours	
Sniper	23323	azinphosmethyl	18	15 days	14 days (20 d = 2	
Success 480 SC	26835	spinosad	5	7 days	14 days/30 days ²	2
Superior 70 Oil	9542 14981	mineral oil		use prebloom	12 hours	.3
Thiodan 4 EC	15747	endosulfan	2A	15 days	48 hours	3
Thionex 50 W	14617	endosulfan	2A	15 days	4 days	-
Products used for con	itrol or suppression	n of diseases			4 days	3
Funginex DC	27686	triforine	3	do not apply after bloom	48 hours	3
ndar 75 WSP	27294	fenbuconazole	3	1 day	12 hours	7
ance WDG	27495	boscalid	7	0 days	4 hours	
Maestro 80 DF	26408	captan	М	2 days	48 hours	5
Aicroscopic Sulphur	14653	sulphur	M	1 day	24 hours	
Aission 418 EC	28016	propiconazole	3	3 days	72 hours	54
ristine WG	27985	boscalid + pyraclostrobin	7+11	0 days	10 days/24 hours ⁵	5
ovral	15213	iprodione	2	1 day	12 hours	
cholar 50 WP	28568	fludioxonil	12	postharvest	12 Hours	
upra Captan 80 WDG	24613	captan	M	2 days	48 hours	
opas 250 E	24030	propiconazole	3	3 days	72 hours	**
angard 75 WG	25509	cyprodinil	9	2 days	72 hours	5*

A blank cell indicates the information is not specified on the product label.

⁶ days for hand thinning.

³⁰ days for pick-your-own harvest. See label.

¹⁴ days for pick-your-own harvest.

No more than two applications in the 3 weeks prior to harvest.

¹⁰ days for hand thinning , 24 hours for hand harvest, otherwise when dry.

Notes on Plums

Heat spot

High temperatures may cause purplish spots on plum and prune fruits that exude clear gum. These spots develop about 5–8 days after a period of hot weather. Summer cover crops and mulch help to reduce this physiological condition.

To reduce this disorder on prunes, spray with 4 kg of calcium chloride in 1,000 L of water during the period from early July to mid-August. Apply three sprays, 10–12 days apart. See notes on *Calcium (Ca)* for plums, page 148.

Thinning Plums

In recent years, the market demand for larger fruit has placed more importance on fruit thinning, pruning and irrigation. Japanese plums require systematic fruit thinning; otherwise fruit size will be small and biennial cropping will ensue. European plums grown for fresh market also require thinning in the years of heavy fruit set. Inadequate fruit thinning results in production of under-sized plums and, at times, fruit ripening on overloaded trees will be delayed. Irrigation is important to obtain large-sized fruit. See notes on irrigation under *Thinning Peaches*, page 170. Start thinning near the end of June drop in early to mid-June when it can be determined which fruit will abort and fall on their own. Thinning at early fruit development has more benefits than late thinning.

Fruit size thinning is preferred to conventional space thinning. Size thinning selectively removes small, weak, blemished or diseased fruit regardless of spacing of the fruits on the branches. The end result should be proper sizing of the fruit remaining on the tree.

Notes on Fungicides for Tender Fruit

Table 7-11. Activity of Fungicides on Stone Fruit Diseases

Ratings in shaded cells indicate the disease is listed on the product label for control or suppression. Please see the product label or crop calendars for registered uses. Use fungicides only for diseases listed on the product label for the crop and for the disease. Additional information is provided in this table to assist the grower in choosing the best fungicide for control of diseases listed on the product label.

		×	se se	o			#		oot	Re	gistere	d for us	ie on:
Group	Product name	Brown rot blossom blight	Brown rot fruit phase	Rhizopus rot	Cherry leaf spot	Powdery	Black knot	Peach leaf curl	Bacterial Canker/Spot	Apricots	Cherries	Peaches	Plums.
M	Copper Spray	0	0	0	0	0	0	++	++		1	1	-
M	Guardsman Copper Oxychloride	0	0	0	0	0	0	++	++		1	1	
M	Kumulus DF	++	+	0	+	++	+ to ++	NA	NA		1	1	1
М	Microscopic Sulfur	++	+	0	+	++	+ to ++	NA	NA		1	1	1
M	Ferbam 76 WDG	0	0	NA	++	0	0	++++	NA	1	1	1	1
M	Captan 80 WDG	+++	+++	+	+++	0	++	+++	NA	1	1	1	1
M	Maestro 80 DF	+++	+++	+	+++	0	++	+++	NA	1	1	1	1
M	Bravo 500	+++	NA	NA	++++	0	++++	++++	NA		1	1	
2	Rovral	++++	++++	++	++	0	0	NA	NA	1	1	1	1
3	Funginex DC	+++	NA	NA	+++	+++	0	0	NA		1	1	1
3	Indar 75 WSP	++++	++++	0	+++	+++	++	NA	NA	1	1	1	1
3	Nova 40 W	+	NA	0	+++	++++	0	NA	NA		1	1	
3	Topas 250 E	1+++	++++	++++	+++	+++	++	NA	NA	1	1	1	,
3	Mission 418 EC	++++	++++	++++	+++	+++	++	NA	NA	1	1	1	1
7	Lance WDG	++++	++++	0	?	++	7	NA	NA	/	1	1	1
7&11	Pristine WG	++++	++++	++++	++++	++	?	NA	NA	1	1	/	1
9	Vangard 75 WG	+++	+++	+++	7	0	0	NA	NA	1		1	1
11	Cabrio EG	++	++	++++	++++	++++	7	NA	NA	1	,		
12	Scholar 50 WP	NA	++++	++++	NA	NA	NA	NA	NA	1	1	1	1
7	Elevate 50 WDG	+++	+++	0	0	0	0	0	0	,	1	1	1

Registered on the crop, NA = Not used at this timing for this pest.

 $Legend: 0 = Not \ effective; + = Slight \ effect; ++ = Fair; +++ = Good; ++++ = Very \ good; ? = Unknown.$

Source: Various US extension publications and Plant Disease Management Reports (APS).

8. Tree Nuts

Walnut Calendar

Read the label and follow all safety precautions.

Consult the product label for suggested water volumes. Otherwise, use enough water to ensure thorough spray coverage. Where the product rate is listed in amount per 1,000 L and if a water volume is not provided on the label, use enough water to wet the foliage to the near drip point.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 8-1. Products Used on Tree Nuts, page 191.

Diseases and Insects	Products	Rate	Comments
Prebloom			
Leafrollers	Dipel 2X DF Surround WP	1.12 kg/ha 50.0 kg/ ha	Dipel: Apply when small larvae are present. Apply in 600-800 L water/ha using an orchard air-blast sprayer. Repeat in 7-10 days or after bloom if populations are large. Although Dipel is not toxic to bees, avoid application during bloom. Use 1.6 kg/ha for large or mature trees. See Biopesticides and reduced risk products for insect control, page 17, and notes on Bacillus thuringiensis var. kurstaki, page 17. Surround: Reduces damage due to leafrollers. Apply in 1,000 L water/ha. Apply just prior to green tip or when larvae are first seen. Make a first application before larvae roll up into leaves and a second application 7 days later. Repeat at 7-14 day intervals as subsequent generations emerge. See notes on Kaolin Clay (Surround WP), page 17.
Aphids	Movento 240 SC Opal Insecticidal Soap	365 mL/ha 20 L/1,000 L water	Most effective on young stages of aphids. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary. Allow at least 14 days between applications. Thorough coverage is necessary for good control of aphid and scale pests. See label for recommendations to prevent spray drift. Do not apply more than 1.58 L/ha/year. Opal: Apply 700–1,900 L of spray solution/ha. Spray to wetting but minimize runoff. Begin applications when pests first appear. Repeat every 1–3 weeks as needed. Apply Opal no more than 3 times; additional applications will increase the risk of plant injury Avoid application in direct sunlight.
San Jose scale	Movento 240 SC Opal Insecticidal Soap	585 mL/ha 20 L/1,060 L water	Monitor scaffold branches for adult scale. Spray when crawlers are active. Contact a crop IPM specialist for assistance with timing sprays. See comments for aphids above.
Mites	Opal Insecticidal Soap	20 L/1,000 L water	See comments on using Opal for aphids, above.
Codling moth	Isomate-CFM/OFM TT	500 dispensers/ha	Reduces mating of codling moth (CM). Initial CM populations must be low for good results. Apply to blocks of walnut or walnut/apple that are at least 4 ha in size. Timing is critical for effective control. Apply pheromone dispensers to the upper third of the tree canopy, before first flight of CM, no later than petal fall of apples. Double the rate of dispensers at the edges of orchards. This product lasts for up to 150 days for CM. See Using mating disruption to control codling moth and oriental fruit moth (Isomate CFM/OFM TT), page 20.
1st pistillate flower			
Butternut curculio	Surround WP	50.0 kg/ha	Apply when visual inspection shows adult feeding and egg laying scars on new flower shoots. See notes on Kaolin Clay (Surround WP), page 17.
Aphids	Movento 240 SC	365 mL/ha	See comments on using these products for aphids Prebloom.
	Opal Insecticidal Soap	20 L/1,000 L water	

Diseases and Insects	Products	Rate	Comments
San Jose scale	Movento 240 SC	585 mL/ha	See comments on using these products for San Jose scale at Prebloom.
	 Opal Insecticidal Soap 	20 L/1,000 L water	
Walnut blight	Copper Spray	4.0 kg/1,000 L	Apply in sufficient water to ensure complete coverage.
Summer sprays			
Husk maggot	Surround WP	50.0 kg/ha	Apply when sticky traps show adult activity, typically August to mid September. See notes on Kaolin Clay (Surround WP), page 17
Aphids	Movento 240 SC	365 mL/ha	See comments on using these products for aphids Prebloom.
	 Opal Insecticidal Soap 	20 L/1,000 L water	
Walnut blight	Copper Spray	4.0 kg/1,000 L water	Apply in sufficient water to ensure complete coverage. Apply monthly until husks split, but not after husks split. Do not apply more than four times per season. Do not apply within 40 days of harvest.

Pecan and Sweet Chestnut Calendar

Read the label and follow all safety precautions.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 8-1. Products Used on Tree Nuts, page 191.

Diseases and Insects	Products	Rate	Comments
Prebloom			
Leafrollers	Dipel 2X DF	1.12 kg/ha	Apply when small larvae are present. Apply in 600–800 L/ha using an orchard air-blast sprayer. Repeat in 7–10 days or after bloom if populations are large. Although Dipel is not toxic to bees, avoid application during bloom. Use 1.6 kg/ha for large or mature trees. See <i>Biopesticides and reduced risk products for insect control</i> , page 17, and notes on <i>Bacillus thuringiensis</i> var. <i>kurstaki</i> , page 17.
Aphids	Movento 240 SC Opal Insecticidal Soap	365 mL/ha 20 L/1,000 L water	Begin monitoring in mid-spring for young nymphs. Aphids are generally controlled by natural predation. Most effective on young stages of aphids. Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may be necessary. Allow at least 14 days between applications. Thorough coverage is necessary for good control of aphid and scale pests. See label for recommendations to prevent spray drift. Do not apply more than 1.58 L/ha/year. Opal: Apply 700–1,900 L of spray solution/ha. Spray to wetting but minimize runoff. Begin applications when pests first appear. Repeat every 1–3 weeks as needed. Apply Opal no more than 3 times; additional applications will increase the risk of plant injury. Avoid application in direct sunlight.
Leafhoppers	Surround WP	50.0 kg/ha	Surround reduces damage due to leafhoppers. Use on sweet chestnut only, primarily on younger, newly establishing orchards. Larger mature trees are generally not significantly affected by leafhopper. Monitor for young nymphs in beginning mid to late spring. Apply Surround WP to young trees where leafhopper populations are high. Apply in 1,000 L water/ha, beginning when insects first appear. Repeat at 7–14 day intervals. See notes on Kaolin Clay (Surround WP), page 17.
San Jose scale	Movento 240 SC	585 mL/ha	Monitor scaffold branches for adult scale. Scale insects are rarely a problem in chestnuts or pecans. See comments on Movento at Prebloom.
Mites	Opal Insecticidal Soap	20 L/1,000 L water	See comments on Opal for aphids at Prebloom.

Diseases and Insects	Products	Rate	Comments		
1st pistillate flower			-		
Butternut curculio	Surround WP	50.0 kg/ha	Apply when visual inspection shows adult feeding and egg laying scars on new flower shoots. See notes on Kaolin Clay (Surround WP), page 17.		
Aphids	 Movento 240 SC 	365 mL/ha	See comments on aphids at Prebloom .		
	Opal Insecticidal Soap	20 L/1,000 L water			
Leafhoppers	Surround WP	50.0 kg/ha	See comments on leafhoppers at Prebloom .		
San Jose scale	Movento 240 SC	585 mL/ha	Monitor scaffold branches for adult scale. Scale insects are rarely a problem in chestnuts or pecans.		
Summer sprays			pecuris.		
Aphids	Movento 240 SC	365 mL/ha	See comments on aphids at Prebloom.		
	Opal Insecticidal Soap	20 L/1,000 L water			
Leafhoppers	Surround WP	50.0 kg/ha	See comments on leafhoppers at Prebloom.		
Chestnut blight	There are currently no fund branches and main trunk a of spores.	gicides registered to conti and prune infected wood	rol chestnut blight infection. Monitor for orange-coloured cankers on where feasible. Remove prunings from the orchard to prevent spread		
Postharvest					
Small chestnut weevil Large chestnut weevil	There currently are no insecrop (e.g. 50 nuts) by cuttir the orchard floor to preven	ig open nuts and inspecti	ntrol of chestnut weevil in nut trees. Monitor a sample of harvested ng the nutmeat for signs of weevil larvae. Pick up all fallen nuts from ls.		

Filbert/Hazelnut Calendar

Read the label and follow all safety precautions.

For preharvest interval, re-entry period, maximum number of applications and chemical group, see Table 8-1. Products Used on Tree Nuts, page 191.

and Insects	Products	Amount	Comments	
Bud break (up to !	4 inch vegetative growth)			
astern filbert Guardsman Copper Oxychloride 50, or Copper Spray Flint 50 WG 3.0 kg/ha 140–280 g/ha		3.0 kg/ha	Copper products: Apply during the spring at bud swell and repeat at 10–14 day intervals. Use no more than three applications per year. Use 3.0 kg/ha on small trees and up to 9.0 kg/ha on large trees. May be applied up to one day before harvest. Flint: Use 140 g/ha on small trees or up to 280 g/ha on larger trees. Begin applications at bud break and continue as needed on a 14-day interval. Make no more than 2 consecutive applications, and then choose copper fungicides for the next two applications. Use a maximum of 4 applications per year. Avoid drift, especially to Concord grapes.	
Early Spring (> 1/4 is	nch vegetative growth)		t sample of the	
Eastern filbert blight	Apply one of the fungicides listed for this disease under Bud Break . Some products have limited numbers of apper year.			
Leafrollers	Dipel 2X DF Surround WP	1.12 kg/ha 50.0 kg/ha	Dipel: Apply when small larvae are present. Apply in 600–800 L/ha using an orchard air-blast sprayer. Repeat in 7–10 days or after bloom if populations are large. Although Dipel is not toxic to bees, avoid application during bloom. Use 1.6 kg/ha for large or mature trees. This product may also provide control of other spring feeding caterpillars. Surround: Reduces damage due to leafrollers. Apply in 1,000 L water/ha. Apply just prior to green tip stage or when larvae are first seen. Make a first application before larvae roll up into leaves and a second application 7 days later. Repeat at 7–14 day intervals as subsequent generations emerge. See notes on <i>Kaolin Clay (Surround WP)</i> , page 17.	

Diseases and Insects	Products	Amount	Comments		
Aphids	Lagon 480 E or Cygon 480-AG	5.0 L/ha 5.0 L/ha	Lagon, Cygon: Apply primarily on younger trees when aphids appear. Do not apply within 45 days of harvest. Use no more than one application per year.		
	Movento 240 SC	365 mL/ha	Movento: Has slow activity; control may not be apparent for 2–3 weeks. Under high pressure a second application may		
	Opal Insecticidal Soap	20 L/1,000 L water	be necessary. Allow at least 14 days between applications. Thorough coverage is necessary for good control of aphid and scale pests. See label for recommendations to prevent spray drift. Do not apply more than 1.58 L/ha/year. Opal: Apply 700–1,900 L of spray solution/ha. Spray to wetting but minimize runoff. Begin applications when pests first appear. Repeat every 1–3 weeks as needed. Use no more than 3 consecutive applications; additional applications will increase the risk of plant injury. Avoid application in direct sunlight.		
Mites	Opal Insecticidal Soap	20 L/1,000 L water	Monitor for young nymph stages using a 10× hand lens. Treat in late spring or early summer if populations become high and leaf bronzing appears. See comments on Opal for aphids, above. Mites are usually controlled by natural predators.		
San Jose scale	Movento 240 SC S85 mL/ha Monitor main branches for adult scale. This pest is rarely a problem on hazelnuts.				
Spring-feeding caterpillars	caterpillars, leafrollers, gy	psy moth and others that damage in orchards. With caterpillars. Many predato	species of Lepidoptera (moth family), including fruitworms, tent are active early in the season from bud break through mid June. They the exception of leafrollers, there are no products registered for bry and parasitic insects, and diseases, attack these pests and help to		
Summer					
Aphids	Apply an insecticide listed year.	for this insect under Ear	ly Spring. Some products have limited numbers of applications per		
Japanese beetle	are currently no insecticio	les registered for control of	rds beginning in late spring and can continue well into summer. There of adult Japanese beetles on hazelnut. Clean cultivation may help ever new adults usually fiy in from other areas.		
Filbert worm	Filbert worm is native to 0 of nuts near harvest for si	Ontario on wild hazelnuts gns of internal feeding by	and may become a problem in commercial orchards. Monitor samples larvae.		
Wood-boring insects	Monitor main branches as wood-boring insect pests insecticides registered for	that are common to com	nd sawdust on the ground near the trunk. Hazelnuts are host to several mercial fruit orchards and forest tree and shrub species. There are no hazelnut.		
Postharvest					
Bacterial blight	Guardsman Copper Oxychloride 50 or Copper Spray	3.0 kg/ha 3.0 kg/ha	Apply the first spray in late August or early September before the start of the fall rains and nut drop. Repeat after harvest at leaf fall. Repeat in early spring just before leaf bud break. Use 3.0 kg/ha on small trees, and up to 9.0 kg/ha on large trees in proportionately more water.		

Table 8-1. Products Used on Tree Nuts

Use this table as a guide but refer to product label for specific information.

The preharvest interval is the number of days between the last spray and first harvest.

The **re-entry period** is the minimum interval that must be observed between application of the pesticide and work in the treated crop without protective equipment. If no re-entry period is stated on the label, assume the spray solution must be dry before re-entry can occur.

The **maximum number of applications** is the labelled maximum number for the growing season and may be higher than what is recommended for resistance management or for the preservation of beneficial insects.

Product name	Registration #	Common name	Group	Preharvest interval	Minimum re-entry	Maximum # of applications per season
Products for insect co	entrol or suppressi	on				
Cygon 480-AG ²	25651	dimethoate	18	45 days		1
Dipel 2X DF ^{1, 2, 3}	26508	Bacillus thuringiensis	11	1 day		
Lagon 480 E ²	9382	dimethoate	1B	45 days		1
Movento 240 SC ^{1, 2, 3}	28593	spirotetramat	23	7 days	12 hours	Use no more than 1.58 L/ha
Opal Insecticidal Soap ^{1, 2, 3}	28146	potassium salts of fatty acids	NC	0 days		
Surround WP ^{1, 2, 3}	27469	kaolin	NC	0 days		
Copper Spray ^{1, 2}	19146	copper from copper oxychloride	M	40 days ¹ 1 day ²		3
Products for disease	control or suppres	sion				
Flint 50 WG ²	27529	trifloxystrobin	11	60 days	12 hours	4
Guardsman Copper Oxychloride 50 ²	13245	copper from copper oxychloride	М	1 day		3

Walnut

Filbert/hazelnut

Pecan and sweet chestnut

NC = not classified into family groups

A blank cell indicates the information is not specified on the product label.

9. Other Pests and Disorders

Nematodes

Plant parasitic nematodes can cause significant yield losses to many horticultural crops. The extent of loss depends on the crop, nematode species and soil populations.

Common nematodes in Ontario fruit crops are rootlesion (*Pratylenchus penetrans*) and root-knot (*Meloidogyne bapla*). The pin (*Paratylenchus* sp.) and dagger (*Xiphinema* sp.) nematodes occasionally cause yield losses to some fruit crops in isolated fields. The dagger nematode is mainly a virus vector on grape, raspberry and apple.

Symptoms of nematode injury include:

- uneven plant growth
- · poor plant establishment
- · weakened plants over time
- · poor root growth
- · knots or galls on roots
- excessive branching of roots, hairy root symptoms

On strawberries:

- Root-lesion nematodes cause discolouration of the fine feeder roots and tiny, brown, scratch-like lesions on the young white roots. These lesions merge to form large brown areas. Root-lesion nematodes are involved in black root rot and aggravate verticillium wilt of strawberries and other host plants. Severely infected plants appear stunted and unthrifty.
- Root-knot nematode feeding stimulates root cells to enlarge. Enlarged cells look like small galls or beads (1 mm). As more and more nematodes establish feeding sites, they join together to become one larger root-knot.

On raspberries:

 Root-lesion nematode feeding causes scratchlike lesions on roots, similar to the symptoms on strawberry roots. Severely infested plants have thinner and fewer canes per crown. Up to 25% of first year canes may be killed by severe infestations of these nematodes. Dagger nematodes spread tomato ringspot virus, which causes crumbly berries, mottled leaves and cane dieback.

On tree fruits:

 Root-lesion nematodes can be a major cause of orchard replant failures. They can cause a decline in vigour of existing peach and cherry orchards. These nematodes cause small brown lesions on the white lateral roots and kill the fine feeder roots. When lesions merge, the entire root system appears discoloured. Root lesions are frequently invaded by other root-rotting pathogens. Severely affected trees may lose all feeder roots; young replant trees may die. Existing trees lack uniformity.

Thresholds

Nematode populations above economic thresholds can significantly reduce yields. For economic thresholds see Table 9-1. *Thresholds for Nematodes on Fruit Crops.*

Table 9-1. Thresholds for Nematodes on Fruit Crops

Type of nematode	Control when levels reach
Root-lesion nematode	1,000/kg soil (exception: 500/kg soil on strawberries)
Root-knot	1,000/kg soil
Pin	5,000/kg soil
Dagger	100/kg soil
Bulb and stem	100/kg soil

- Nematode problems are most often found in sandyloam and sandy soils. Always sample these soils for nematode populations before planting fruit crops.
- Nematode problems are not usually found in clay or clay-loam soils. Sample these soils for nematodes before planting in replant sites or where susceptible crops have been recently grown.
- Also sample clay or clay-loam soils for dagger nematode on virus-susceptible grape, raspberry or tree fruit and for pin nematode on rhubarb, rose and gladiolus.

For more information, see OMAFRA Factsheet, Sampling Soil and Roots for Plant Parasitic Nematodes, Order No. 06-099. Information on how to sample soil for nematodes and where to send the samples is found in Appendix D. *Diagnostic Services*, page 240.

Nematode control

Use a combination of the following methods to manage nematodes:

- rotate susceptible crops with non-host crops for several years
- plant nematode-suppressing cover crops
- · destroy residual crop roots
- · plant resistant fruit cultivars
- control weeds
- · use soil fumigation when necessary

Cover crops for nematode suppression

Examples of nematode-suppressing cover crops:

- oilseed radish
- certain oriental mustard cultivars like Forage or Cutlass
- specific sorghum × sudan-grass hybrids
- · African marigold cultivars like Crackerjack or Creole
- Canadian Forage Pearl Millet 101

These cover crops can reduce plant parasitic nematode populations. Not all cultivars reduce nematode populations, so choose the right variety. One or more years of nematode-suppressing cover crops may be required to reduce nematodes below economic thresholds.

Cover crops suppress nematodes in different ways:

- Canadian Forage Pearl Millet 101 inhibits the ability of nematodes to reproduce in its root-system.
- Certain cultivars of African marigolds produce a root exudate that kills nematodes in the soil.
- Nematode-suppressing cultivars of oilseed radish and certain oriental mustards produce isothiocyanate in their leaves, stems and petioles. This chemical is toxic to nematodes when the cover crop is cut green and incorporated immediately into the soil.

Exclude cover crops such as clovers and buckwheat from berry and orchard rotations. These are excellent hosts for root-lesion nematodes. Wheat or barley are the best cereal crops to grow before planting. For more information, see Table 3-18. *Characteristics of Cover Crops.* page 45.

Other cultural practices to reduce nematodes

Nematode populations can build on many weed species. A good weed control program is essential the year before planting fruit crops. Be sure to control weeds where nematode-suppressing cover crops are grown.

Keep land fallow the year before planting to reduce nematode numbers. A disadvantage to fallow land is increased susceptibility to soil erosion.

In orchards, choose ground covers between the rows that do not support nematodes, such as annual or perennial ryegrass.

Soil fumigation

Pre-plant soil fumigation is the most effective method of controlling nematode problems. Fumigants can be broadcast over the whole field or applied only in bands where trees will be planted. Tree-row application, or the treatment of a 2–2.5 m strip centered on the row, is more economical.

For products, rates and other information on fumigants refer to Table 9-2. Control of Nematodes and Other Soilborne Pests before Planting Fruit Crops, page 195.

Application of fumigants before planting

Most fumigants are applied by shank injection using specialized application equipment. Some formulations of Vapam and Busan can be applied to the soil surface and watered in. See the product label for application instructions.

- Fumigate when soil temperatures are above 4°C.
 Warmer temperatures (15°C and over) are preferred for more rapid fumigant dispersal in the soil. Fumigation the fall before planting is best for fruit crops, which are planted in early spring when soils are still cool.
- Land preparation is critical for effective fumigant application. Remove trash and old root systems. One week prior to fumigation, work the soil to a depth of 25–30 cm and obtain good seedbed condition with regard to tilth and moisture. Keep soil moist and if necessary irrigate the treated area during the week prior to fumigation.
- Seal the soil surface by packing or watering immediately after injection of the fumigant. For best results, keep the soil surface moist during application and for 24 hours after application.
- Leave soil undisturbed at least one week after injection of the fumigant. Colder soils (below 15°C) require longer periods from injection to aeration.

Table 9-2. Control of Nematodes and Other Soil-borne Pests before Planting Fruit Crops

CAUTION: These products are very toxic. Read the label and follow instructions for handling and application. Always follow manufacturer's directions carefully for dosage and methods of use. The applicator must wear suitable protective clothing, etc. These requirements vary between products and can be found on the label.

	% active		Pests controlled (see label for exact registrations)						
Product		Ontario classification number	Nematodes	Soil-borne diseases	Weeds	Fruit crop	Rates for shank injection	Rates for sprinkler application	
Busan 1020	metam sodium 33%	Class 4	yes	yes	yes	fruit crops	375-935 L/ha	700-935 L/ha	
Busan 1180	metam potassium 54%	Class 3	yes	yes	yes	fruit crops	231-576 L/ha	431-576 L/ha	
Busan 1236	metam sodium 42%	Class 4	yes	yes	yes	fruit crops	274-683 L/ha	511-683 L/ha	
Chloropicrin 100	chloropicrin 99%	Class 2	yes	yes	no	strawberries, raspberries	93 L/ha*	Do not apply with sprinklers	
Enfuse M 510	metam sodium 42%	Class 4	yes	yes	yes	fruit crops		Do not apply with sprinklers	
Pic Plus	chloropicrin 85,1%	Class 2	yes**	yes	no	strawberries, raspberries	108 L/ha***	Do not apply with sprinklers	
Telone II	1,3 dichloropropene 97.5%	Class 3	yes	no	no	strawberries, raspberries	170 L/ha****	Do not apply with sprinklers	
						deciduous orchards, grapes	200 L/ha****		
Telone C-17	1, 3 dichloropropene (81.2%) and chloropicrin	Class 3	yes	yes	no	strawberries, raspberries	200-380 L/ha ****	Do not apply with sprinklers	
	(16.5%)					deciduous orchards, grapes	280		
Vapam	metam sodium 38g/l	Class 4	yes	yes	yes	fruit crops	375-975 L/ha	470-900 L/ha	
Vapam HL	metam sodium 42%	Class 4	yes	yes	yes	fruit crops	279-696 L/ha	350-670 L/ha	

^{*} See Pesticide Classification in Ontario, page 234 for explanation of Ontario pesticide classifications.

- Work the soil and aerate for about a week before planting. For fall planting, work the soil and aerate for two weeks before planting. The time interval between fumigation and planting into fumigated soil depends upon the product used, the rate and the temperature following fumigation (consult product label).
- Use high-quality planting stock, preferably grown in fumigated soil.
- Always read the product label.

Fumigating single tree sites before planting replacement trees

When trees are replanted within an existing orchard, nematodes and diseases can be controlled in the planting hole using Vapam or Busan before planting. Refer to the product label for application details, rates and safety precautions.

Nematode suppression after planting

Vydate L will suppress nematodes after planting nonbearing apples and raspberries. Vydate L is less effective than pre-plant soil furnigation and does not control soilborne disease. Refer to the product label for application methods, mixing instructions, rates and precautions.

 Apples: Treat young whips and non-bearing fruit trees with one application of Vydate L as a soil drench around the base of each tree when roots are actively growing and leaf growth begins in the spring. Follow this with a foliar application of Vydate L when leaves have fully expanded and trees are actively growing. Repeat the foliar application if necessary on a two to-

^{*} Use 140 L/ha Chloropicrin 100 for strawberry plant production (runner production).

^{**} Pic Plus is labelled for root knot nematode but is not labelled for root lesion nematode.

^{***} Use 162 L/ha PicPlus for strawberry plant production (runner production).

^{****} These rates are for mineral soils. See label for rates on muck soils.

^{*****} Use higher rate for repeat cropping or for control of soil-borne diseases such as Verticillium.

three week schedule for a total of three applications per season. Do not allow spray to drift onto trees in bloom. Do not apply to trees under water stress or not actively growing.

 Raspberries: Treat raspberry plants with one application of Vydate L as a soil drench over roots in the fall before October 31. Do not apply Vydate L to raspberries in the spring. Do not apply to raspberries more than once a year.

Vydate L is highly toxic to bees. Do not apply during the pink or bloom period.

Vydate L is very toxic to humans. Follow application instructions closely.

Do not re-enter treated fields for 48 hours.

Deer Control

Deer removal permit program

A permit is required to shoot deer in defense of property. Contact the local Ministry of Natural Resources (MNR) office for an evaluation and action plan. Action depends on the severity of damage, the level of previous control attempts and a reasonable expectation of problem deer control. The MNR area supervisor or enforcement supervisor issues permits to farmers or their agents. Take these steps to request a permit:

- File a written report, reflecting the extent of damage in percentage of crop loss and associated dollar value. The evaluator must consider the damage to be economically significant.
- Demonstrate that you have made reasonable attempts to control deer by modified farm management practices. Show that you permit licensed deer hunters on the property during open season, if any. Document this information and keep it with the deer removal permit file.
- Ensure appropriate arrangements for the disposal of the carcass(es).

For more information, see OMAFRA Factsheet, Rodent and Deer Control in Orchards. Order No. 98-023.

Mouse and Vole Control in Orchards

Use a wide weed-free strip in the tree row or under individual trees, coupled with regular close mowing of orchard ground cover to help discourage mice.

- Remove straw, trash, sod, etc. from around the base of the tree for at least 60 cm from the trunk.
- Encourage predation by cats, foxes and birds of prey, especially red-tailed hawks, kestrels and great horned owls, which all help to reduce mouse populations.

Use a guard around the trunk of all newly planted trees. A number of commercial tree guards are available. Two of the most common are spiral plastic and galvanized wire mesh. Bury the bottom of the guard in the soil 5 cm deep, or preferably, in a mound of fine crushed stone or sharp cinders. Tree guards require regular maintenance.

- Check tree guards each fall to ensure they are mouseproof and free of trash.
- Ensure tree guards do not interfere with root development as the tree grows.
- Spiral guards left in place too long can interfere with bark development. Remove guards before this occurs.

Bait for mouse and vole control in orchards

Broadcast bait over the floor of the orchard before the grass falls over and the ground is covered with snow. Apply bait on bright days with no rain expected for several days. If further mouse activity is detected, repeat the treatment when rain is not expected. In addition to using baits, pick up and remove dropped fruit from the orchard.

Several commercial formulations of bait are available for orchard use (see Table 9-3. *Bait for Mouse and Vole Control*, page 197). Consult the label before application and obey all safety instructions.

- Baits are poisonous to humans, domestic animals and wildlife.
- Store the bait away from children, irresponsible persons and animals.
- Wear chemical-resistant gloves and wash hands after handling poison baits.
- · Avoid inhalation of dust or fumes.

Product name	Active ingredient	Application rates	Crop registrations	Comments
Ramik Brown	diphacinone	No application rates on the label.	orchards, Christmas tree plantations, newly reforested areas, shelter belts and nurseries	Bait MUST be placed in either tamper-resistant bait stations or in locations not accessible to children, pets or livestock. DO NOT place bait in areas where there is a possibility of contaminating food or surfaces that come in direct contact with food.
Bartlett Waxed Mouse Bait	zinc phosphide	4.5-9 kg/ha, depending on severity of infestation. Or place in bait stations, 15 g of bait per bait station.	orchards, Christmas tree plantations, newly reforested area, etc.	Apply in early fall, or any time before a covering of snow. Distribute evenly but do not apply to bare ground.
Rodent Bait or Rodent Pellets	zinc phosphide	4.5-9 kg/ha, depending on severity of infestation. Or place in bait stations.	orchards, nurseries, fruit and vegetable storage areas (in bait stations)	Best timing is after apple harvest before leaf- fall or lodging of the grass. Repeat at least once before snow is expected.

- · Destroy empty containers safely.
- Keep children, pets and domestic animals away from treated areas.
- Where possible, remove mouse bodies and bury or dispose of them in a safe manner.

Bait stations help control mice longer than broadcast treatment. Bait stations also help prevent non-target mammals from feeding on the bait. Set up bait stations at a rate of approximately 25/ha.

Place bait in tamper-resistant bait stations or in locations not accessible to children, pets or livestock.

To ensure safe use of this product, tamper-resistant bait stations must have the following characteristics:

- Constructed of high-strength materials and resistant to destruction by children and non target animals.
- Entrance designed to ensure children and non-target animals cannot reach the bait.
- Internal structure that prevents bait from being shaken loose.
- Access panel that fastens securely and locks (e.g. metal screw or padlock).
- Capable of being securely fastened to a surface (e.g. nailed down).
- Clearly labelled: WARNING POISON.

For more information, see OMAFRA Factsheet, Rodent and Deer Control in Orchards, Order No. 98-023.

Controlling Rabbits

Wrapping young trees

To protect young trees from rabbits, wrap sacking around the top and the trunk of the tree (above the mouse guard). Tie the wrapped tree securely to a strong stake or steel fence post to prevent snow and ice breaking the tree over. Mouse guards generally do not give protection against rabbits when the snow is deep.

Repellents

Rabbits do not like to feed on the trunks of young trees if the trees have been treated with thiram. Products such as Skoot, and other commercial mixtures containing thiram, can be painted directly onto the tree truncks by hand or diluted with water for backpack sprayer application. Be sure to treat the tree as high as rabbits can reach when they stand on deep snow.

For more information about the application of paint with thiram, refer to Control of Southwest Injury on Fruit Trees. page 199.

Repairing damage by mice and rabbits

Carry out regular inspection throughout the winter to check for injury. Mice often work just below the surface of the snow or in the litter. If a tree has been wholly or partially girdled, cover the wound with grafting compound or wound dressing promptly or before it dries out.

The process for repairing fruit trees damaged by mice and rabbits is described in OMAFRA Factsheet, *Repair Grafting*, Order No. 98-003. Before the buds swell in the early spring, secure scions that are long enough to bridge the wound. Store scions in damp sand or sawdust in a cool place, preferably in refrigerated conditions. If the wound extends for more than one quarter of the circumference of the trunk, use scions to connect the healthy tissue by bridge grafting. Graft when the bark slips readily from the wood, usually about bloom. This technique is not practical on trees with a diameter less than 10 cm. Instead, replace small trees.

For more information, see OMAFRA Factsheet, Rodent and Deer Control in Orchards. Order No. 98-023.

Bird Control

Every year birds destroy large quantities of fruit in Ontario. Sweet cherries, grapes, blueberries and saskatoon berries are the crops most subject to attack, but other fruit crops may also be damaged. The amount of loss due to birds depends on the cultivar, the time of season, location in the province, proximity to bush and hydro lines, and availability of other food sources. Losses range from relatively minor to total crop loss. Actual losses are difficult to measure, since fruit that has disappeared is hard to account for. Pecking and puncturing damage are often as great as actual losses from fruit consumed and can cause secondary problems with rot.

Controlling bird damage

Fruit becomes attractive to birds as it begins to colour. Birds are very selective and quickly learn where to find the most tasty, ripe fruit. Start controls early, 10–30 days prior to colouring of the fruit, depending upon the cultivar. An integrated approach using several control methods is necessary for effective and long lasting control.

Location: Where you plant commercial fruit crops can be an important factor in bird control. Fruit crops planted near wooded areas or hydro lines are particularly susceptible to damage, because birds nearby find shelter, perching locations and nest sites.

Physical protection: The only completely effective control method is to cover the crops with netting. This method may be economically feasible for some higher valued cultivars of grapes, cherries and highbush blueberries. However, nets are not the answer in every situation since they can be costly to purchase and install, as well as difficult to work with. There is considerable interest by growers to find simpler, cost-effective netting systems for fruit crops.

Shooting: Normally, shooting does not significantly reduce bird populations, but it does frighten them out of the orchard. Laws protect robins and northern orioles, but special permits may be obtained to kill them if you can show they are causing damage.

For a permit, contact the permit office, Canadian Wildlife Service, Environment Canada, at 905-336-4464.

Pyrotechnic pistol cartridges are also available with delayed explosions and/or sustained whistles that disorient and frighten birds.

Propane-fired bird scaring cannons: Cannons are one of the most commonly used bird scaring devices. Loud, unexpected gunshot-like sounds, produced at random intervals, cause birds to flee. Move the cannons periodically to different locations in the orchard or vineyard. Birds quickly adjust their feeding habits if cannons are in the same location throughout the harvest season.

A major drawback of these devices is the disruption to neighbours. Growers must recognize this and adjust usage to minimize discomfort to neighbours. Most neighbours are sympathetic to the need for crop protection, but may complain if the equipment is not used properly.

- Fire cannons only during bird forage periods in daylight hours, generally accepted as 30 minutes before sunrise and 30 minutes after sunset. Check the local newspaper or radio for sunrise and sunset times in your area. Operation outside these times is not considered a normal farm practice.
- Place cannons as far away from neighbours as possible and at least 125 m (410 feet) away from their houses.
- Operate cannons on the Frequency 2 setting, meaning the firing sequence occurs randomly during a four to eight minute span.
- Do not place cannons closer than 75 m apart.
- Make sure cannons are level so they fire in all directions uniformly.
- Monitor the equipment regularly to ensure it functions properly, especially if the equipment is leased.

Electronic sound devices: This equipment emits electronic or other types of sounds that imitate distress or predator calls of different bird species. The sound

produced, although loud, is usually less objectionable to neighbours than propane-fired cannons.

- Operate electronic sound devices only during daylight hours.
- Move the equipment periodically for maximum effectiveness.

Chemical controls: Currently, there are no chemicals registered for use in Ontario to control birds in fruit crops. It is illegal to use unregistered chemicals.

Visual deterrents: Visual deterrents include: aluminum foil hung in trees, model hawks and other birds of prey, strips of yellow plastic hung across vineyards, vibrating plastic strips, scarecrows, mirrors, kites and scare-eye balloons. Most visual deterrents move with the wind, produce noise and make reflections. Other visual deterrents on trial in Ontario include the use of lasers to disperse birds and robotic scaring devices activated by bird movement.

Falconry: Trained falcons and hawks provide successful bird control. Experienced falconers are needed to fly the birds. Availability, cost and time are major drawbacks of this approach for fruit growers.

Regardless of the bird control method used, follow all local, provincial and federal laws. For more information on bird control, see OMAFRA Factsheets, *Using Propane-Fired Cannons to Keep Birds Away from Vineyards*, Order No. 09-001 and *Bird Control on Grape and Tender Fruit Farms*. Order No. 98-035.

Control of Southwest Injury on Fruit Trees

Southwest injury, or winter sunscald, occurs in the winter and is especially severe when cold, still nights follow cold sunny days. This phenomenon can occur in apple, peach, pear, cherry, plum, apricot and tree nut orchards. Injuries are usually confined to the south and southwest sides of the trunks and main scaffold branches. On sunny days these tissues become considerably warmer than the surrounding air and at night they cool rapidly. Under these conditions, freezing of the bark may occur. This injury usually affects large portions of the bark tissue that become brown and eventually slough off as healing occurs beneath.

In stone fruit orchards, these injuries provide ideal sites for infection by peach canker or other canker diseases. The combined effect of southwest injury and peach canker greatly reduces the productive life of affected trees.

Paint the trunk, crotches and lower parts of main scaffold branches with exterior white latex paint to minimize southwest injury. The white paint reduces the damage by reflecting direct sunlight on exposed tissue. This helps to prevent rapid warming on sunny days when air temperatures are below freezing.

Do not use oil-based or latex paints that contain any oil. These products contain toxic materials that may injure or kill fruit trees.

- October is the best time to apply the paint. For best results, paint trees on days when the temperature is above 10° C and when spray will dry rapidly.
- Apply the paint by brush or spray. If you choose spray, use 1–2 L of water/4.5 L of paint, depending on the thickness of the paint and the air pressure available.
- On young trees, paint the whole trunk. Only the south and southwest sides of older trees require paint.
 The whiter the bark after you paint, the greater the protection. Better quality paints are more durable.
- On young trees, injury from rodents may be a greater problem than southwest injury. To obtain protection from both problems, use commercially available thiram-latex mixtures, which reflect sunlight and repel rodents (e.g. Skoot).
- Do not use the thiram-latex mixture if you plan to use a fall Bordeaux spray program. The thiram reacts with the Bordeaux spray, changing the colour of the paint from white to brown and reducing its effectiveness as a heat reflector. The Bordeaux spray does not affect trees painted with latex only and can be used when thiram is excluded from the mixture.

Preventing Heat Stress and Fruit Sunburn on Apple and Pear Trees

Surround WP Crop Protectant is highly refined kaolin clay. Applied to the tree canopy, it forms a microscopic particle film that protects both leaves and fruit from high UV light and heat, which can slow the photosynthetic rate in a tree canopy.

The benefits of using Surround WP on young apple and pear trees during their establishment include:

- greater net accumulation of carbon from photosynthesis
- enhanced fruit bud initiation
- · increased trunk diameter
- · increased shoot growth

In established orchards, trees treated with Surround have healthier foliage through to leaf drop. Plant dormancy is not affected. Fruit finish and marketable yield are improved on several cultivars.

To prevent heat stress, make two applications of Surround WP, 7 days apart, using 50 kg/ha. Begin spraying before heat stress is likely to occur. Continue applications at 7–14 day intervals at a reduced rate of 25 kg/ha to maintain even coverage.

Precautions when using Surround:

- Do not mix Surround with spreaders, stickers or antifoaming agents.
- Do not spray when bees are active.
- In orchards treated with Surround, monitor fruit maturity carefully and use starch iodine tests in the last two weeks of crop development.

For information on using Surround to suppress crop pests, see notes on *Biopesticides and reduced risk products* for insect control: Kaolin Clay (Surround WP), page 17.

10. Pesticide Application

Handling and Mixing Pesticides

Formulations

Dry pesticide formulations include granules, soluble powders and wettable powders.

- Wettable powders will not dissolve; when mixed with water, they form a suspension that requires constant agitation. Unless the label claims otherwise, premix wettable powders with water and add the slurry to the spray tank.
- Granules are ready to be added directly to water.
- Soluble powders can be dissolved in water.

Liquid pesticide formulations mix in water to form a solution. Some pesticides may be oil-based and form an emulsion that requires agitation.

Soluble packaging

Choose soluble packages that dissolve in the carrier water to reduce container disposal issues. Water-soluble packaging is used for dry flowable and wettable powder formulations of pesticides and is available under names such as Clean Pak, Solupak, and Toss-N-Go. In most cases, the water-soluble packaging material is PVA (poly vinyl alcohol). This material dissolves completely when added to the water in the sprayer tank according to instructions.

- Read all labels and instructions carefully. For more details contact the vendor.
- Keep soluble pouches dry until added to the spray tank,
- Do not handle pouches with wet hands or wet gloves.
- Do not remove pouches from the outer package until just before use.
- Always reseal the outer package to protect the remaining pouches from moisture.

Mixing soluble pouches:

 Consult product labels for specific mixing instructions for each product.

- Half-fill the spray tank with water and have the agitator running – then add the water-soluble pouches to the tank.
- Most pouches dissolve completely within 5 minutes, depending on the water temperature and the degree of agitation.
- As the tank continues to fill, add any other compatible pesticides.

Do not add:

- A pesticide that is incompatible with the PVA packaging material. The PVA material is not soluble with oils (e.g. Superior Oil).
- Any material containing boron (e.g. Solubor), chelated micronutrients or water-soluble fertilizers. This combination is likely to cause a sticky, insoluble substance in the tank.

Compatibility of spray materials

For information on compatibility of spray materials, always check the product label. Compatibility refers to the physical or chemical compatibility of two products in a solution. Physical incompatibility can result in a physical change in the solution. Components of the combined product may plug nozzles or become solidified or gummy in the tank.

Chemical incompatibility can result in a chemical change in the solution. This can lead to reduced efficacy, or can cause plant injury when sprayed on the crop. The results of a chemical incompatibility may not be evident until after the spray is applied.

In general:

- Compatibility of two products varies with the formulation of those products. For example, two products may be compatible as wettable powder (WP) formulations, but the same active ingredient may be incompatible as emulsifiable concentrate (EC) formulations.
- Compatibility generally refers to two-way mixtures.
 Adding a third product to a tank-mix, even if all are compatible with each other in two-way combinations, may result in further incompatibility.

 Compatibility of some materials may depend on the solvents and emulsifiers the manufacturer uses. Emulsifiable concentrates are more likely to cause compatibility problems than wettable powders.
 If wettable powders are mixed with emulsifiable concentrates, incompatibilities may result.

Specifically:

- When mixing Captan or Maestro with EC formulations of pyrethroids, add Captan or Maestro first. Apply immediately with constant agitation.
- Do not mix pesticides with lime sulphur or streptomycin.
- Do not use oil sprays within 14 days of Captan or Maestro. This applies also to the oil used with Agri-Mek.
- Water soluble, polyvinyl alcohol packaging (PVA) material is not compatible with Superior Oil, or EC formulations containing mineral or vegetable oil products.
- Water-soluble packaging is not compatible with boron, some chelated micronutrients and watersoluble fertilizers. Rinse the spray tank carefully after applying these nutrients, before using products in water-soluble packages.

For more information on compatibility, contact the product manufacturer or dealer.

Filling and Agitation

Tank water

- Mix pesticides with clean water that does not contain debris, sand, mud or organic matter.
- Never let the water intake screen rest on a pond bottom when filling a sprayer.
- The water intake line near the screen must, by law, have a check valve or anti-backflow device. This prevents water-source contamination when the pump is shut off.
- Do not use a tank-refilling nozzle, volume-booster nozzle, or injection pump when refilling sprayer tanks from ponds or streams. These tank-refilling aids may contaminate the water source.

- When using a farm water supply, install a frost-free water hydrant outside the building. Place an antibackflow valve or siphon prevention on the discharge end of the hydrant.
- If required, adjust the pH or hardness of the water before mixing spray materials in the tank. Where water is known to have an excessive salt content, compatibility of the water and the chemical at field strength should be tested first on a small scale.

Agitation

Agricultural products are formulated to be as emulsifiable as possible, but many do not mix well in water. They contain elements that do not dissolve (e.g. wettable powders), or they may be petroleum distillates (e.g. emulsifiable concentrates). Other products are heavier than water and form precipitates (e.g. fertilizers and powdered metals). Consequently, good agitation is very important.

Effective agitation requires water to "sweep" the bottom of the tank so that any precipitated material is picked up and re-mixed. Turbulence is not enough. If there is too little agitation, the pesticide will be applied unevenly. If there is too much agitation the pesticide may foam or cause an invert emulsion (forming a gel). There are two common types of agitation: mechanical and hydraulic.

Mechanical agitation is produced by paddles that are attached to a shaft mounted near the bottom of the spray tank. While relatively effective, this system cannot always sweep the very bottom of the tank, so there is always some material that precipitates out of reach.

Hydraulic agitation is accomplished by returning a portion of the pump output to the tank. Cylindrical and oval tanks are the ideal configuration for the rinsing (i.e. sparging) type of hydraulic return agitation system. This system consists of a tube located longitudinally along the wall of the tank, with volume booster nozzles aimed at that centerline so they sweep across the bottom. Volume booster nozzles take a small amount of water pumped into their venturi chamber and create a vacuum that draws three to four times that volume from the surrounding water and expels it out the end. For hydraulic agitation to be effective, the agitator nozzle(s) should be fed by a dedicated line from the pressure side of the pump (not the pressure regulator). They should have a valve to throttle the flow or completely shut it off to prevent foaming.

Filling the tank

Pesticide labels usually provide mixing directions for registered tank-mixes, often describing the order of mixing. Consult the package labels for information on the compatibility of different products. When the label does not provide mixing instructions for a registered tank-mix, pesticides should generally be mixed using the following procedure:

- Fill the spray tank with water to half of the total spray volume required and start agitation. Add the different formulation types in the order listed below, allowing time for complete mixing and dispersion after adding each product.
 - a. dissolvable packs (see soluble packaging options above)
 - b. wettable powders (preferably pre-mixed in a slurry)
 - c. water dispersible granules and dry flowables
- 2. Maintain agitation and fill the spray tank to threequarters of the total spray volume. Then add:
 - a. water-based solutions
 - b. emulsifiable concentrates or oils
 - c. spray adjuvants (if indicated on the label)
- Finish filling the spray tank to the required volume, maintain continuous agitation during mixing and final filling, and throughout application.
- To prevent oil buildup in the sprayer, empty the tank completely before refilling.
- Clean the tank and sprayer with a detergent or solvent immediately after use, then flush thoroughly with clean water.

Use caution when mixing different pesticides, or pesticides with fertilizers, unless mixtures are registered for use and recommended on the product label. Tank mixtures of two pesticides registered on the same crop are allowed but done at the user's risk.

Unless specifically mentioned on a product label, use caution when adding adjuvants to a spray solution. Many products have adjuvants in the formulation already, and certain combinations could reduce product effectiveness, increase the likelihood of phytotoxicity or cause the spray to congeal or separate.

Calculating Water Volume and Pesticide Rates

The pesticide label provides the safest and most effective application rate. For hydraulic spraying, it is the dose rate multiplied by the carrier volume per area of crop. For example:

A		В		$A \times B$
Carrier volume	×	Dose rate	=	Application rate
1,000 L/ha		50 g / 100 L		500 g/ha

The purpose of the carrier (typically water) is to convey the pesticide to the target and distribute it evenly. Generally, the more discrete droplets per unit target area the more effective the application.

Carrier volume

High volume airblast spraying is sometimes referred to as dilute spraying. Dilute sprays are applied in enough water volume to wet all foliage to the point of runoff. The volume of liquid that can be retained on a surface is limited, so once wetted, the surplus drips down to the lower leaves and onto the soil. Once runoff has begun, the amount of product deposited is proportional to concentration but independent of carrier volume, which means deposit can never exceed dose once runoff has begun. In fact, runoff has been shown to reduce coverage and concentrate products at the edges of leaves. Although growers rarely use dilute sprays, you should know the amount of water required to achieve a dilute rate without incurring runoff. Adjust spray volume to match the density and volume of the crop canopy by:

- · shutting off nozzles.
- · changing nozzles to provide different rates,
- · adjusting travel speeds (slightly), and/or
- using personal experience from past seasons.

Using lower water volumes to apply pesticide takes less time and less water. However, excessively low-volume applications often result in poor control of scale insects, mites and woolly aphid, especially in tree tops.

Dose rate

Historically, dose rates for orchard spraying in Ontario were determined through efficacy trials where standard trees (4.5–5.5 m high) were sprayed to runoff with a handgun at 3,740 L/ha (400 US Gallon/ac), and the effective rate was expressed per 378.5 L (100 US Gallon). Label rates are still determined through trial and error, but are tested using today's denser, size-controlled plantings.

These modern pesticides often express dose rate as the lowest effective amount of product applied per hectare of crop. These area-based rates are ideal for boom or aerial spraying. However, orchards and vineyards are three-dimensional targets planted in rows and are typically sprayed from within the canopy. Depending on how efficacy was originally determined, it is possible to over-apply for small plants with large spacing in early season, or to under-apply for large plants in dense plantings late in the season.

Crop-Adapted Spraying (CAS) matches the carrier volume and/or dosage to the size, shape and density of the target crop.

Crop-adapted spraying and application rates

Many models have been developed to guide operators in their decision to modify application rates, each relying on certain assumptions with varying degrees of success. The Tree Row Volume (TRV) system translates groundarea rates to volumetric rates using a formula based on tree height, width, row length and distance between rows. It does not account for sprayer efficiency or the area-density of the canopy, which accounts for 80% of the deposit variability between canopies. Therefore, TRV is generally considered too complex and is only a partial solution.

For vineyards, the Australian Vine Row Volume (VRV) was replaced by the Unit Canopy Row (UCR) concept, which also adjusts the application rate requirements on the basis of crop row-length rather than ground-area. However, UCR does not consider the canopy type, areadensity or sprayer efficiency.

Many of these models are complicated, and have proven inaccurate or inappropriate for Ontario growers. As a result, growers have adopted their own methods using a trial and error approach, which may or may not provide adequate coverage. Until a simple and consistently effective CAS system is developed, only mechanical changes to nozzle orientation, airflow and droplet size are recommended.

The pesticide label is a legal document. Dose rates cannot be exceeded, but unless specifically prohibited, lower rates and higher concentrations can be used in certain situations. Growers who reduce rates or use very low water volumes take the risk of reduced protection, increased potential for pest resistance and phytotoxicity. The registrant is not legally responsible for these risks unless you follow the label exactly.

Sprayer Calibration and Nozzle Maintenance

Calibration is a test measurement of the performance of the application equipment under typical operating conditions. This generally means nozzle orientation and output, which change over the spraying season. Calibration is recommended twice per season – at the beginning and about mid-way through. A properly calibrated sprayer can prevent many of the following problems:

- Pest Escapes: Uneven application or improper dosage can result in poor pest control.
- Pesticide Residues: Inconsistent application rates may leave excessive residue levels on fruit.
- Crop Damage: Uneven nozzle outputs can deposit too much product on sensitive crops.
- Poor Returns: Expensive re-application of pesticides together with losses in yield and quality can lower expected returns on high value crops.
- Drift: Improperly oriented nozzles and inaccurate gauges can contribute to drift.

Calculating actual driving speed

Speedometers can become inaccurate over time or because of wheel slippage during spraying. An important part of sprayer calibration is checking your driving speed by timing how long it takes to drive over a measured distance under true field conditions.

- Use a tape measure to place two stakes 50 m (164 ft) apart in the field.
- Fill the sprayer half full of water.
- Select the throttle and gear settings you plan to use when spraying.
- Drive the distance between the stakes three times, timing each pass in seconds. Each time, make sure the tractor is at the desired spraying speed as you pass the first stake. Keep driving at this speed until you pass the second stake. Run the course in both directions and do not drive in the same tracks.

 Take the average time of three passes and use the formula below:

Α	8		C		(A÷B)×C
Test distance	+ travel time in seconds	×	Constant	=	Driving speed in km/hr
50 metres	36.25 seconds		3.6		5.0 km/hr

A modern alternative is to use a hand-held GPS receiver to determine accurate forward speed in specific gears at known RPMs. This tool is also handy for measuring row length and block areas.

Nozzle maintenance

Nozzle wear or tip damage has a direct impact on product effectiveness and cost. The rate of tip wear depends on spray pressure, product sprayed, and the material of which the nozzle is made. Do not use nozzles made of different materials on the same boom. Upgrading to a harder, more durable tip can reduce maintenance costs, but even ceramic tips will not last forever. The most common tip materials, listed from softest to hardest, are:

- brass
- stainless steel
- plastics
- · hardened stainless steel
- · ceramic

Calculating Output Output of the average nozzle

- Park the sprayer with the PTO engaged and the throttle adjusted to reach the PTO speed (RPMs) set in the test run.
- Adjust the pressure regulator to the desired working pressure with full flow to the boom.
- Collect the output from each nozzle (in milliliters) for the average length of time needed to travel the 50 m in the test run. For airblast sprayers, it is helpful to use a flexible tube to guide the spray from the nozzle to the graduated cylinder.
- Add up all of the nozzle outputs and divide by the number of nozzles. This will give you the average output per nozzle.

If the flow rate of a single nozzle is 5% more or less the average, replace all nozzles, not just those that appear damaged. Do not over-tighten nozzles. For disc-core nozzles, replace the seal gasket around the core and always match the correct orifice disc to the correct core; it is generally best to replace the disc, core and gasket at the same time. Replace nozzles once a year or at the first signs of deterioration. The cost of renewing an entire set of nozzles is a fraction of the potential cost of wastage and potential crop damage. Inevitably, all nozzles will wear out.

Horizontal boom sprayer - total output

- Measure the spacing between nozzles in metres.
- Use the following formula to determine the sprayer output:

A	В		C		(A+B)xC
Output of an average nozzle (for average amount of time needed to travel 50 m)	Nozzl ÷ spacin (m)	-	Constant	=	Sprayer output (L/ha)
2,000 ml	0.5 m		0.2		200 L/ha

Calculate the actual area sprayed after each tank
of spray solution is applied. Recheck the actual
sprayer calibration after each tank of spray is applied
by dividing the volume sprayed by the actual area
sprayed. The nature of some products may slightly
alter the calibration from that of clean water.

Horizontal boom sprayer – band spraying output

For banded spray applications, measure the width of the spray band (at the soil surface or surface of the crop canopy) and enter this value into the formula instead of the "nozzle spacing".

For example, if the sprayer has 10 nozzles and each nozzle covers a 36 cm (0.36 m) band, the total width of the spray patterns (swath width) is: 10×0.36 , or 3.6 m.

For band spraying, the area sprayed is not the same as the field area. Unless otherwise stated, herbicide rates in most publications and labels refer to the field area sprayed (i.e. if an insecticide was applied at 1 kg/ha in a 3 m band over rows spaced 10 m apart, the 1 kg would cover 3 hectares of crop).

Directed (airblast) sprayer output in an orchard or vineyard

Information you will need:

- Forward Speed e.g. 5 kilometres per hour (3.1 miles per hour).
- Target Output e.g. 2,000 litres per hectare (214 US Gallons per acre).
- Row Spacing e.g. 3 metres (10 feet).
- Number of Active Nozzles e.g. 12 per side for a total of 24 nozzles.
- 1. Calculate time to spray.
 - a. Distance to cover 1 hectare in metres.

Δ		R		A÷B	
Area of a hectare	÷	Row spacing	=	Travel distance per hectare	
10,000 metres ²		3 metres		3,333.3 metres	

b. Time to Spray 1 hectare (not including turning or refill time)

A		В		C		(A÷B)xC
Travel distance per hectare	÷	Speed in Metres per hour	×	Minutes per hour	=	Time to spray in min. per hectare
3,333.3 metres		(5 km/hr × 1,000)		60		40 min.

- 2. Calculate sprayer output per minute.
 - a. Output per nozzle per hectare or acre.

A		В		A÷B
Target output (litres per hectare)	÷	Total number of nozzles	4000	Total nozzle output per hectare
2,000 L/ha		24		83.3 L/ha

b. Output per nozzle in litres per minute.

Α		В		A÷B
Total nozzle output per hectare	÷	Time to spray in min. per hectare	=	Nozzle output In litres per minute
83.3 L/ha		40 min.		2.1 L/min.

3. From manufacturer's nozzle charts, find a nozzle that gives this output at the selected operating pressure. This gives an even distribution of spray rates for each nozzle, but does not reflect the shape of the target tree or vine. When added, the total output should be close to the value calculated. For small trees, block off enough of the top and bottom-most nozzles to prevent waste of spray.

Figure 10-1. Distribution of Airblast Output for a Classic Spindle Apple Orchard, and Figure 10-2. Distribution of Airblast Output with Towers for a Classic Spindle Apple Orchard, both on page 207, show the distribution of output for a classic spindle apple orchard. Adjustments in output should reflect the density of the canopy the nozzles are aimed at – in other words, the more canopy, the more output.

New Developments in Spraying Technology

Advances in modern spray technology reduce drift and off-target effects of pesticide application and improve efficiency. New concepts include:

- Closed injection-type systems that carry pesticide concentrate separately from the water carrier and mix it with water before it reaches the boom.
- Electronic rate controllers which use speed sensors and flow controllers to maintain the desired application rate.
- Variable rate and blended pulse width modulating nozzles that maintain or control spray quality independent of spray pressure.
- SONAR, LIDAR and LED sensor systems to detect weeds and gaps in target foliage and automatically adjust boom height.
- Global positioning systems (GPS) to accurately sense true ground, map applications, align spray swathes and map soil conditions.
- Crop-adapted spraying models that modify spray volumes and label rates based on planting density, plant size and stage of growth.
- Air-induction nozzles that significantly reduce spray drift.

Figure 10-1. Distribution of Airblast Output for a Classic Spindle Apple Orchard

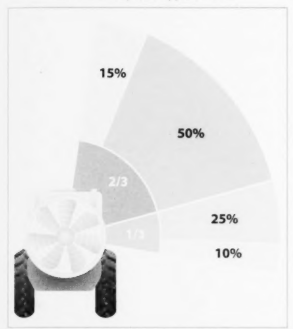
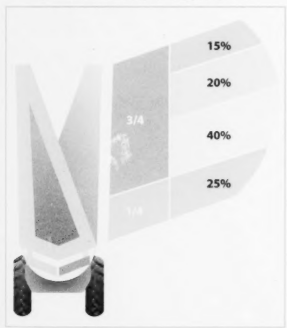


Figure 10-2. Distribution of Airblast Output with Towers for a Classic Spindle Apple Orchard



Air induction nozzles are available in a range of sizes from many suppliers. Air is drawn into the nozzle as the spray liquid passes through the nozzle. The end result is the production of a coarse spray with very few fine spray droplets that are prone to drift. These coarse droplets contain air bubbles that cause the droplets to rupture upon impact with plant surfaces.

- Operate these nozzles within their working pressure range to ensure designed spray angle development and proper air induction into the nozzle.
- Check with the nozzle manufacturers for operating pressures required, and make sure your sprayer pump can produce sufficient pressure to operate these tips under all conditions.
- A wide range of air induction nozzle designs are now available including flat fan, even flat fan, offset flat fan and cone nozzles.
- Air induction is not limited to boom sprayers it has also been used effectively on airblast.

Other Resources

- Best Management Practices Pesticide Storage, Handling and Application, Order No. BMP13 and Best Management Practices – Integrated Pest Management, Order No. BMP09.
- Ontario Pesticide Education Program (University of Guelph, Ridgetown College) sprayer videos: www.opep.ca/Video/default.htm.
- OMAFRA Factsheet How Weather Conditions Affect Spray Applications, Order No. 09-037W (web only).
- OMAFRA Factsheet Six Elements of Effective Spraying in Orchards and Vineyards, Order No. 09-039.
- OMAFRA Factsheet Reducing Pesticide Drift and Crop Damage, Order No. 88-118.

11. Information on Pesticides

Relative Acute Toxicity of Pesticides

Acute toxicity is the toxic response that results from a single exposure to a pesticide. The symbols and words on the front panel of a pesticide label give you information about the acute toxicity. Table 11-1. Relative Acute Toxicity of Pesticides and Plant Growth Regulators, on this page, lists products in this publication according to the relative acute toxicity and warning symbol on

the label. This table does not provide information on chronic toxicity, which is the toxic response that results from repeated exposures to small doses of a pesticide over a longer time period. Other warnings about specific hazards such as corrosiveness and skin or eye irritations are not included in this table but can be found on the product label.

Table 11-1. Relative Acute Toxicity of Pesticides and Plant Growth Regulators*

Use this table as a guide, but refer to the product label for specific information.

Danger Symbol/Toxicity Leve	el	Products		
Danger Poison Symbol	Calypso 480 SC*	Guthion 50 WSB	Telone C-17	
High Acute Toxicity	Carzol SP	Imidan 50 WP	Telone II	
	Chloropicrin 100*	Lannate	Thiodan 4 EC	
	Decis 5 EC*	Lorsban 50 W	Thionex 50 W*	
	Diazinon 500 E	Matador 120 EC*	Up-Cyde*	
	Diazinon 50 W	Pic Plus Fumigant*	Vydate L	
	Enfuse M 510	Silencer 120 EC*	Zolone Flo	
	Furadan 480 F	Sniper		
Warning Poison Symbol	Agri-Mek 1.9% EC	Cygon 480-AG	Pyramite*	
Moderate Acute Toxicity	Assail 70 WP	Dithane DG*	Ramik Brown	
,	Bartlett Waxed Mouse Bait	Guardsman Copper Oxychloride 50	Ridomil Gold 480 SL*	
	Busan 1020*	Lagon 480 E	Sevin XLR	
	Busan 1180*	Malathion 85 E	Tanos 50 DF*	
	Busan 1236*	Manzate Pro-Stick	Vapam*	
	Copper 53 W	Mission 418 EC	Vapam HL*	
	Copper Spray	Nexter*	Zinc Phosphide	
Caution Poison Symbol	Accel*	Lance WDG*	ReTain*	
Lower Acute Toxicity	Admire 240 F	Malathion 25 W	Ripcord 400 EC	
	Alias 240 SC	Microscopic Wettable Sulphur	Rovral*	
	Aliette WDG*	Nova 40 W	Scala SC*	
	Allegro 500 F*	Oberon	Skoot	
	Ambush 500 EC	Orthene 75% SP	Sovran*	
	Apollo SC	Pounce	Superior 70 Oil	
	Elevate 50 WDG	Pounce 384 EC	Topas 250 EC*	
	Envidor SC*	Perm-Up*	Vangard 75 WG	
	Folpan 80 WDG*			

^{*} Other warnings about specific hazards such as corrosiveness and skin or eye irritations are not included in this table but can be found on the product label,

Table 11-1. Relative Acute Toxicity of Pesticides and Plant Growth Regulators* (cont'd)

Danger Symbol/Toxicity	Level	Products	
No Poison Symbol*	Acramite 50 WS*	Flint 50 WG*	Movento 240 SC
Low Acute Toxicity	Actara 25 WG*	Foray 48BA	Nustar*
	Actinovate SP*	Fruitone N	Penncozeb 75 DF*
	Altacor*	Funginex DC*	Perlan
	Amid-Thin	Gavel 75 DF*	Polyram DF*
	Apogee*	GF-120 NF*	Pristine WG*
	Bioprotec CAF*	Indar 75 WSP*	Promalin*
	Bravo 500*	Isomate-CFM/OFM TT	Revus
	Cabrio EG*	Isomate-GBM Plus	Ridomil Gold MZ 68 WG*
	Captan 80 WDG*	Isomate-M 100	Rimon 10 EC
	Cilis Plus	Isomate-M Rosso	Scholar 50 WP
	Confirm 240 F	Isomate-P	Senator 70 WP
	 Delegate WG 	Intrepid 240 F	Serenade ASO
	Dikar	Kanemite 15 SC	Serenade MAX
	Dipel 2X DF*	Kumulus DF	Sluggo
	Entrust 80 W*	Lime Sulphur*	Streptomycin 17
	Equal 65 WP	Maestro 80 DF*	Success 480 SC*
	Ethrel*	Maxcel	Surround WP
	Falgro Tablet	Mertect SC	Switch 62.5 WG*
	Ferbam 76 WDG	MilStop*	Virosoft CP4

^{*} Other warnings about specific hazards such as corrosiveness and skin or eye irritations are not included in this table but can be found on the product label.

Re-entry Interval

The re-entry interval, also referred to as Restricted Entry Interval (REI), is the period of time following a pesticide application during which workers must not enter the treatment area without wearing protective clothing and personal protective equipment. This allows any pesticide residue and vapours to dissipate from the field, preventing the possibility of inadvertent pesticide poisoning.

Health Canada reviews each pesticide to determine whether the label should include a specific re-entry

interval. If no re-entry interval is stated on the label, assume that the spray solution must be dry before re-entry can occur. Re-entry intervals can vary for different crops and different tasks.

Table 11-2. Re-entry Intervals for Pesticides and Plant Growth Regulators, page 211, shows specific minimum intervals between the application of pesticide and working in the treated crop without protective equipment. Use this table as a guide, but refer to the product label for specific information.

Table 11-2. Re-entry Intervals for Pesticides and Plant Growth Regulators

Minimum interval before re-entry	Product trade name	Special comments See label for details
1 hour	Actinovate SP	
hours	Elevate 50 WDG	
	Lance WDG	
	MilStop	
	Virosoft CP4	
2 hours	Actara 25 WG	
	Acramite 50 WS	Except 2–5 days for hand labour on grapes, depending on the task (see label).
	Agri-Mek 1.9% EC	Grapes only. 12 hours except 13–21 days for hand labour on grapes.
	Apogee	
	Apollo SC	
	Altacor	
	Assail 70 WP	Except 6 days for hand thinning of stone fruit.
	Cabrio EG	9 days for hand labour on stone fruit (apricots, peaches, cherries, plums), 28 days for hand labour on blueberries. Otherwise, wait until 12 hours have passed.
	Calypso 480 EC	
	Cilis Plus	
	Delegate WG	
	Envidor 240 SC	Except 6 days for some tasks requiring hand labour on grapes (see label).
	Falgro Tablet	
	Flint 50 WG	Except 4 days for hand thinning on apples and pears, and 5 days for hand labour on grapes
	Indar 75 WSP	
	Intrepid 240 F	
	Kanemite 15 SC	
	MaxCel	
	Movento 240 SC	
	Nustar	
	Oberon	
	Perlan	
	Perm-Up	
	Promalin	
	Revus	
	Ridomil Gold 480 SL	
	Rimon 10 EC	
	Rovral	
	Superior 70 Oil	
	Switch 62.5 WG	Except 10 days for hand harvest and hand pruning on saskatoon berries.
	Up-Cyde 2.5 EC	

Table 11-2. Re-entry Intervals for Pesticides and Plant Growth Regulators (cont'd)

Minimum interval before re-entry	Product trade name	Special comments See label for details
24 hours	Admire 240 F	
	Allegro 500 F	
	Alias 240 SC	
	Folpan 80 WDG	
	Kumulus DF	
	Matador 120 EC	
	Microscopic Sulphur	
	Microscopic Wettable Sul	phur
	Nexter •	
	Penncozeb 75 DF	
	Pristine WG	24 hours for hand labour on strawberries, raspberries, and for hand harvest of stone frui Longer intervals for hand thinning and harvest in other crops (see <i>Greater than 7 days</i> , page 213). Otherwise, wait until product is dried.
	Pyramite	
	Ridomil Gold MZ 68 WG	
	Scala SC	For hand labour (i.e. thinning, pruning, etc).
	Silencer 120 EC	
	Streptomycin 17	Can enter after 24 hours, but not for work that involves contact with plants. Wait 7 days for tasks involving hand labour and 14 days for hand thinning.
	Tanos 50 DF	
	Vydate	1 day for non-bearing apples, 3 days for raspberries
48 hours	Bravo 500	
	Captan 80 WDG	48 hours for tree fruit and strawberries. 72 hours for grapes, raspberries and blueberries.
	Dikar	See label for special precautions.
	Equal 65 WP	
	Funginex DC	
	Furadan 480 F	
	Gavel 75 DF	
	Maestro 80 DF	48 hours for tree fruit and strawberries. 72 hours for grapes, raspberries and blueberries.
	Sovran	
	Thiodan 4EC	
	Thionex 50 W	48 hours for grapes, 4 days for tree fruit, 5 days for strawberries (based on PMRA re-evaluation Rev 2009-03).
	Vangard 75 WG	48 hours for grapes. 72 hours for apples and stone fruit,
72 hours	Captan 80 WDG	48 hours for tree fruit and strawberries. 72 hours for grapes, raspberries and blueberries.
	Maestro 80 DF	48 hours for tree fruit and strawberries. 72 hours for grapes, raspberries and blueberries.
	Mission 418 EC	
	Orthene 75% SP	For saskatoon berries only; different for other crops on label.
	ReTain	
	Topas 250 EC	
	Vangard 75 WG	48 hours for grapes. 72 hours for apples and stone fruit.
	Vydate	1 day for non-bearing apples, 3 days for raspberries

Table 11-2. Re-entry Intervals for Pesticides and Plant Growth Regulators (cont'd)

Minimum interval before re-entry	Product trade name	Special comments See label for details
4 days	Lorsban 50 W	For peaches only; less for other crops on label.
	Thionex 50 W	48 hours for grapes, 4 days for tree fruit, 5 days for strawberries (based on PMRA re-evaluation Rev 2009-03).
5 days	Flint 50 WG	For hand labour on grapes.
	Telone II	
	Telone C-17	
	Thionex 50 W	48 hours for grapes, 4 days for tree fruit, 5 days for strawberries.
7 days	Streptomycin 17	Less for certain tasks with protective clothing and equipment. For hand thinning wait 14 days.
	Success	For hand labour on grapes, otherwise when dry.
Greater than 7 days	Cabrio EG	9 days for hand labour on stone fruit (apricots, peaches, cherries, plums), 28 days for hand labour on blueberries. Otherwise, wait until 12 hours have passed.
	Chloropicrin 100	A full-face respirator is required for entry into treated areas within 14 days of application.
	Flint 50 WG	12 days for girdling grapes.
	Guthion 50 WSB	7 days for raspberries, 14 days for tree fruits, except 15 days for cherries. 28 days for grapes 30 days for non-agricultural workers (i.e. pick-your own customers).
	Imidan 50 WP	14 days for non-agricultural workers (i.e. pick-your-own customers) in tree fruit. 15 days for non-agricultural workers (i.e. pick-your-own customers) in blueberries. Otherwise 3 days for cherries and blueberries, 7 days for apples, pears, peaches, plums and 14 days for grapes.
	Pic Plus Fumigant	A full-face respirator is required for entry into treated areas within 14 days of application.
	Pristine WG	29 days for hand labour on blueberries, currant and gooseberries, saskatoon berries, elderberries. 21 days for hand labour in grapes. 12 days for hand thinning apples and pears. 10 days for hand thinning stone fruit. 5 days for hand harvest of apples and pears. 24 hours for hand harvest of stone fruit, and strawberries. 24 hours for hand labour in raspberries. Otherwise wait until product is dried.
	Sniper	See Guthion 50 WSB.
	Zolone Flo	14 days for farm workers, and 30 days for non-agricultural workers (i.e. pick-your-own customers).

Bee Poisoning

Bees are essential for the pollination of most trees and small fruits. Insecticides, many of which kill bees, are required for insect control but with careful management, both pollination and insect control can be achieved. Growers can protect bees by following these suggestions:

- Before applying a pesticide, advise local beekeepers so they can move colonies out of the danger area. Contact the Provincial Apiarist at 1-888-466-2372 ext. 63595 for a list of the beekeepers in the area or see www.ontario.ca/crops and click "Apiculture" for a list of provincial bee inspectors who know the local beekeepers.
- Do not apply insecticides while fruit trees are in bloom. The Bees Act makes it an offence to do so in Ontario. Do not spray any flowering crop on which bees are foraging and read the pesticide label for guidelines.
- Time insecticide applications to minimize bee poisoning. Daytime treatments, when bees are foraging, are most hazardous. Insecticide applications in the evening are the safest. Spraying after 7 p.m. allows the spray to dry before the bees are exposed to it the next day. This is the most successful way to avoid bee damage. Early morning is the next best time, but spraying should be completed before 7 a.m. Bees do not usually forage at temperatures below 13°C. If you plan to spray in the morning, contact beekeepers with bees within 1 km of your crop.

The beekeepers will then have the option of taking protective action.

- Beekeepers can place wet bags in the entrance of the hive to disrupt the flight of the bees for up to 12 hours and provide more time for spray to dry. An opening of 2.5 cm (1 inch) on each side of the hive entrance is necessary so the bees can get out and ventilate the hive.
- Beekeepers should remove honeybee colonies as soon as pollination is complete and before any postbloom insecticides are applied.
- Honeybees are frequently poisoned by visiting weeds or cover crops, such as dandelions or clovers that are in bloom in the orchard or field. Clip or beat down such crops prior to a spray to help safeguard the bees.
- Do not apply insecticide on windy days to prevent drift toward any nearby hives.
- If there is a risk of honeybee poisoning, try to choose an insecticide that is not highly toxic to the bees from the list in Table 11-3. *Relative Toxicity of Pesticides to Honeybees*, page 215. When there is a choice, choose a product formulation that is less hazardous to bees. EC formulations are less toxic than WP formulations.

Table 11-3. Relative Toxicity of Pesticides to Honeybees, page 215, shows the relative toxicity of products used on fruit crops to honeybees as determined by laboratory and field tests.

For more detailed information on the toxicity of specific pesticides to honeybees refer to the pesticide label.

Table 11-3. Relative Toxicity of Pesticides to Honeybees

	: Pesticides oxic to bees		cides moderately to bees		esticides relatively toxic to bees
lowing materials are	e expected if the fol- e used when bees are it time or within a few	and method of application	nd bees if dosage, timing, on are correct, but do not ees, in the field or at the		
Actara 25 WG Admire 240 F Agri-Mek 1.9% EC Alias 240 SC Ambush 500 EC Cygon 480-AG Decis 5 EC Delegate WG Diazinon 50 W Entrust 80 W Furadan 480 F GF-120 NF Guthion Solupak Imidan 50 WP Lagon 480 E Lannate Lorsban 50 W Malathion 25 W Malathion 25 W Malathion 85 E Matador 120 EC Movento 240 SC Nexter Orthene 75% SP Perm-Up Pounce Pounce 384 EC Pyramite Ripcord 400EC Sevin XLR Silencer 120 EC Success 480 SC Sniper Up-Cyde Vydate	thiamethoxam imidacloprid abamectin imidacloprid permethrin dimethoate deltamethrin spinetoram diazinon diazinon spinosad carbofuran spinosad azinphosmethyl phosmet dimethoate methomyl chlorpyrifos malathion lambda-cyhalothrin spirotetramat pyridaben acephate permethrin permethrin permethrin spirosad azinphosmethyl chlorpyrifos malathion lambda-cyhalothrin spirotetramat pyridaben acephate permethrin permethrin permethrin permethrin carbaryl lambda-cyhalothrin spinosad azinphosmethyl cypermethrin oxamyl	Acramite 50 WS Assail 70 WP Supra Captan 80 WDG Carzol SP Copper 53 W Dikar Endosulfan 50 W Envidor Maestro 80 DF Movento 240 SC Nustar Rimon 10 EC Thiodan 4 EC Thionex 50 WP Zolone Flo	bifenazate acetamiprid captan formetanate hydrochloride tri-basic copper sulphate mancozeb, dinocap endosulfan spirodiclofen captan spirotetramat flusilazole novaluron endosulfan endosulfan phosalone	Actinovate SP Aliette WDG Allegro 500 F Altacor Apogee Apollo SC Bioprotec CAF Bravo 500 Cabrio EG Calypso 480 SC Confirm 240 F Copper Spray Dipel 2X DF Dithane DG Elevate 50 WDG Equal 65 WP Ferbam 76 WDG Filint 50 WG Folpan 80 WDG Foray 48BA Funginex DC Gavel 75 DF Indar 75 WSP Intrepid 240 F Kanemite 15 SC Kumulus DF Lance WDG Manzate Pro-Stick MaxCel MilStop Mission 418 E Nova 40 W Oberon Opal Penncozeb 75 DF Polyram DF Pristine WG Revus Ridomil Gold 480 SL Ridomil Gold MZ 68 WG Rovral Scala Scholar 50 WP Serenade MAX Serenade ASO Sovran Switch 62.5 WG Tanos 50 DF Topas 250 E Vangard 75 WG Virosoft CP4	Stretomyces lydicus fosetyl al fluazinam chlorantraniliprole prohexadione calcium clofentezine Bacillus thuringiensis var. kurstaki chlorothalonil pyraclostrobin thiacloprid tebufenozide copper from copper oxychloride Bacillus thuringiensis var. kurstaki mancozeb fenhexamid dodine ferbam trifloxystrobin folpet Bacillus thuringiensis var. kurstaki triforine zoxamide/mancozeb fenbuconazole methoxyfenozide acequinocyl sulphur boscalid mancozeb 6-benzyladenine potassium bicarbonate propiconazole myclobutanil spiromesifin potassium salts of fatty acids mancozeb metiram boscalid & pyraclostrobin mandipropamid metalaxyl-m metalaxyl-m metalaxyl, mancozeb iprodione pyrimethanil fludioxonil thiophanate-methyl Bacillus subtilis Bacillus subtilis kresoxim-methyl cyprodinil fludioxonil famoxadone + cymoxanil propiconazole cyprodinil Cydia pomonella granulovirus

Buffer Zones

Leave a suitable buffer zone between the treatment area and adjacent sensitive areas. Buffer zones are areas left untreated to protect an adjacent sensitive area, aquatic system or natural habitat. Some pesticide labels provide specific buffer zones for spraying. Examples are provided in Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops. on this page.

Adjacent sensitive areas include cultivated plants grown for human consumption, plants sensitive to

herbicide drift, trees or shrubs that may be damaged by herbicides leaching to roots, and areas where children play.

Aquatic systems include lakes, reservoirs, streams, creeks, ditches, marshes, wetlands, ponds, wellheads, commercial fishponds, etc. Buffer zones for saltwater habitat may vary and are present on the label.

Natural habitats include hedgerows, grasslands, shelterbelts, windbreaks, woodlots, vegetative strips, etc.

Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops

	Buffer zone for fresh	water aquatic systems	Buffer zone fo	or natural habitat
Product	Airblast sprayer	Boom or field sprayer	Airblast sprayer	Boom or field spraye
Acramite 50 WS	2 m			
Actara 25 WG	Early season: less than 1 m depth 2 m for tree fruit 1 m for bushberries			
Admire 240 F	40 m	15 m		
Agri-Mek 1.9% EC	Early growth: 45 m Late growth: 35 m	30 m		
Alias 240 SC	40 m	15 m		
Allegro 500 F		40 m		1 m
Aliette WDG	8 m	8 m		
Altacor	Early growth stage: less than 1 m depth: 10 m over 1 m depth: 4 m Late growth stage: less than 1 m depth: 5 m over 1 m depth: 2 m			
Ambush 500 EC	15 m	15 m		
Assail 70 WP	30 m	20 m	10 m	2 m
Bravo 500	15 m	15 m		
Cabrio EG **	Early growth stage: less than 1 m depth: 45 m greater than 1 m depth: 30 m Late growth stage: less than 1 m depth: 35 m greater than 1 m depth: 20 m	less than 1 m depth: 10 m greater than 1 m depth: 3 m	1 m	1 m
Calypso 480 SC	Early season: less than 1 m depth: 30 m 1-3 m depth: 25 m greater than 3 m depth: 15 m Late season: less than 1 m depth: 20 m 1-3 m depth: 15 m greater than 3 m depth: 5 m			
Confirm 240 F	15 m			
Decis 5 EC	15 m	15 m		

Use this table for general guidelines, but always refer to the label for product-specific information.

Buffer zones for aerial application are not included in this table, but may be present on the label. Read the label and follow all safety precautions.

The information for Oberon applies to strawberries and is different for vegetables.

^{**} Drift-reducing shields on boom sprayers can be used to reduce the required buffer zone by 30-70%. See label.

Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops (cont'd)

	Buffer zone for freshw	ater aquatic systems	Buffer zone for	natural habitat
Product	Airblast sprayer	Boom or field sprayer	Airblast sprayer	Boom or field sprayer
Delegate WG	Early growth stage: less than 1 m depth: 40 m greater than 1 m depth: 30 m Late growth stage: less than 1 m depth: 30 m greater than 1 m depth: 25 m	less than 1 m depth: 10 m greater than 1 m depth: 5 m	Early growth stage: 2 m Late growth stage: 1 m	1 m
Elevate 50 WDG	7 m	7 m		
Entrust 80 W	Early season: 2 m Late season: 1 m			
Envidor SC	2 m	2 m		
Equal 65 WP Cherries*, Pears	Early growth stage less than 1 m depth: 60°-65 m greater than 1 m depth: 50°-55 m Late growth stage less than 1 m depth: 50°-55 m greater than 1 m depth: 40°-45 m		Early growth stage: 2 m Late growth stage: 1m	
Flint 50 WG	Early season: 17 m Late season: 9 m	10 m	1 m	
Gavel 75 DF	35 m	25 m	10 m	5 m
Guthion 50 WSB**	Early season: less than 1 m depth: 75 m 1-3 m depth: 60 m greater than 3 m depth: 50 m Late season: less than 1 m depth: 65 m 1-3 m depth: 50 m greater than 3 m depth: 40 m	less than 1 m depth: 50 m 1–3 m depth: 40 m greater than 3 m depth: 30 m		
lmidan 50 WP**	Early growth stage: less than 1 m depth: 45 m greater than 1 m depth: 35 m Late growth stage: less than 1 m depth: 35 m greater than 1 m depth: 25 m	less than 1 m depth: 15 m greater than 1 m depth: 4 m		
ntrepid 240 F	Early growth stage: less than 1 m depth: 10 m greater than 1 m depth: 3 m Late growth stage: less than 1 m depth: 4 m greater than 1 m depth: 2 m			
Canemite 15 SC	Early season: less than 1 m depth: 15 m greater than 1 m depth: 5 m Late season: less than 1 m depth: 5 m greater than 1 m depth: 3 m	less than 1 m depth: 2 m greater than 1 m depth: 1 m		
Cumulus DF	5 m			
ance WDG	Early season: 5 m Late season: 2 m		Early season: 5 m Late season: 2 m	
orsban 50 W**	less than 1 m depth: 80 m 1-3 m depth: 70 m greater than 3 m depth: 55 m	less than 1 m depth: 60 m 1-3 m depth: 50 m greater than 3 m depth: 40 m		

Use this table for general guidelines, but always refer to the label for product-specific information,

Buffer zones for aerial application are not included in this table, but may be present on the label. Read the label and follow all safety precautions.

^{*} The information for Oberon applies to strawberries and is different for vegetables.

** Drift-reducing shields on boom sprayers can be used to reduce the required buffer zone by 30–70%. See label.

Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops (cont'd)

	Buffer zone for freshwa	ter aquatic systems	Buffer zone for	natural habitat
Product	Airblast sprayer	Boom or field sprayer	Airblast sprayer	Boom or field spraye
Nicroscopic Wettable ulphur Nicroscopic Sulphur	5 m			
Novento 240 SC**			Early growth stage: 2 m Late growth stage: 1 m	1 m
lexter	49 m			
Iova 40 W	15 m	15 m		
lustar	5 m	5 m		
beron*, **		less than 1 m depth: 15 m greater than 1 m depth: 4 m		2 m
Orthene 75% SP**	Early season: less than 1 m depth: 25 m 1–3 m depth: 10 m greater than 3 m depth: 3 m	less than 1 m depth: 15 m 1–3 m depth: 5 m greater than 3 m depth: 0 m		
Perm-Up	15 m	15 m		
Pounce Pounce 384 EC	15 m	15 m		
Pristine WG** varies by crop, see label	Early growth stage: less than 1 m depth: 40-45 m greater than 1 m depth: 25-30 m Late growth stage: less than 1 m depth: 30-35 m greater than 1 m depth: 15-20 m	less than 1 m depth: 10 m greater than 1 m depth: 3 m	1 m	1 m
Pyramite	49 m			
ReTain	Late season: 4 m	Late season: 4m		
Rimon 10 EC**	Early season: less than 1 m depth: 75 m 1–3 m depth: 70 m greater than 3 m depth: 60 m Late season: less than 1 m depth: 65 m 1–3 m depth: 60 m greater than 3 m depth: 50 m		Early growth stage: 30 m Late growth stage: 20 m	
Ripcord 400 EC	15 m	15 m		
Scala SC Apples, pears ^b Grapes ^c	Early season: less than 1 m depth: 15h-20° m greater than 1 m depth: 1 m Late season: less than 1 m depth: 5h-10° m greater than 1 m depth: 1 m	1 m		
Silencer 120 EC	80 m	15 m		
Sniper	See Guthion 50 WSB			-
Sovran	7 m	7 m	3 m	3 m
Superior 70 Oil **	less than 1 m depth: 20 m greater than 1 m depth: 10 m	less than 1 m depth: 2 m greater than 1 m depth: 1 m		
Switch 62.5 WG	less than 1 m depth: 2 m 1-3 m depth: 1 m greater than 3 m depth: 0 m	less than 1 m depth: 2 m 1–3 m depth: 1 m greater than 3 m depth: 0 m		
Success 480 SC	Early season: 2 m Late season: 1 m			

Use this table for general guidelines, but always refer to the label for product-specific information.

Buffer zones for aerial application are not included in this table, but may be present on the label. Read the label and follow all safety precautions.

The information for Oberon applies to strawberries and is different for vegetables.

^{**} Drift-reducing shields on boom sprayers can be used to reduce the required buffer zone by 30–70%. See label.

Table 11-4. Examples of Buffer Zones for Pesticides Used on Fruit Crops (cont'd)

	Buffer zone for freshwa	ter aquatic systems	Buffer zone fo	or natural habitat
Product	Airblast sprayer	Boom or field sprayer	Airblast sprayer	Boom or field sprayer
Tanos 50 DF	44 m	44 m		
Telone II	31 m to well used for potable water	31 m to well used for potable water		
Telone C-17	31 m to well used for potable water	31 m to well used for potable water		
Thiodan 4 EC Thionex 50 W	Early growth stage: less than 1 m depth: 70 m greater than 1 m depth: 60 m Late growth stage: less than 1 m depth: 60 m greater than 1 m depth: 50 m	less than 1 m depth: 90 m greater than 1 m depth: 40 m		
Up-Cyde 2.5 EC	15 m	15 m		
Vangard 75 WG	30 m	30 m		

Use this table for general guidelines, but always refer to the label for product-specific information.

Buffer zones for aerial application are not included in this table, but may be present on the label. Read the label and follow all safety precautions.

^{*} The information for Oberon applies to strawberries and is different for vegetables.

^{**} Drift-reducing shields on boom sprayers can be used to reduce the required buffer zone by 30-70%. See label.

fungicides

Use of Copper Products on Fruit Crops Chemical characteristics of copper

Copper mixtures have long been recognized as having fungicidal properties. Historically, Bordeaux mixture was an important copper fungicide. It was made by mixing bluestone, which is a raw form of copper sulphate and hydrated lime.

Free copper ions provide most of the activity copper mixtures have on fungal and bacterial diseases. However, free copper can also be toxic to plants, as it can cause burned leaves and russeted or scarred fruit. Bordeaux mixtures are considered unsafe after "¼ inch green" on most fruit crops.

Fixed copper collectively describes a group of copper formulations that contain complex copper sulfates, copper oxychlorides, and copper oxides.

Fixed copper compounds are:

- easier to handle than Bordeaux
- equal in efficacy to Bordeaux, except they do not adhere or persist as well
- generally less phytotoxic and less corrosive than Bordeaux

These new copper formulations have a small particle size and have added materials to improve spreading and sticking qualities. Always check the product label for use patterns, rates and timings for each crop.

Procedures to tank-mix copper formulations and lime

Some fixed copper labels suggest you mix the copper with lime. If you have problems mixing fixed coppers with lime, follow these instructions:

- 1. Start water flow into the spray tank.
- 2. When the tank is about one-third full and the mechanical agitator is on, wash the powdered copper product into the tank through a screen with water from the supply hose. Use a wooden spoon to help work the copper product through the screen. The screen prevents large granules of copper, which form if opened product gets wet then dries, from getting into the tank. Premix the copper product with hot water to help the product dissolve. Put all of the copper in the tank by the time the tank is two-thirds full.
- 3. Wash the lime mixture through the screen into the copper solution in the tank. Use hydrated or builder's lime. Pre-soaking the lime before you add it to the copper solution in the tank may be preferable to washing powdered lime directly through the screen into the tank. Use a lot of water from the supply hose to dilute the lime as much as possible before it meets the copper solution.
- Keep the agitator running continuously and apply the copper mixture immediately. Do not allow the mixture to settle out.

Registration status and availability of copper fungicide products

It is important to use only copper products approved as crop protection products for application on agricultural crops that have a federal label with a Pest Control Product (PCP) number. For a summary of available labelled products and crop uses consult Table 11-5. Copper Products Available for Use on Fruit Crops in Ontario, page 221.

Table 11-5. Copper Products Available for Use on Fruit Crops in Ontario

Category	Registered Copper Products			
Product Name	Copper 53 W	Guardsman Copper Oxychloride 50	Copper Spray	
PCP Registration No.	09934	13245	19146	
Active Ingredient	copper from tribasic copper sulfate 53%	copper from copper oxychloride 50%	copper from copper oxychloride 50%	
APPLES registration status rate of formulated copper ¹ rate of hydrated lime	√ 1 kg 6 kg	x	✓ 4 kg no lime required	
APRICOTS egistration status ate of formulated copper ate of hydrated lime	×	×	×	
ELACKBERRIES egistration status ate of formulated copper ate of hydrated lime	×	x	×	
LUEBERRIES (highbush) egistration status ate of formulated copper ¹ ate of hydrated lime	×	✓ 2-4 kg² no lime required	✓ 2-4 kg² no lime required	
URRANTS egistration status ate of formulated copper ¹ ate of hydrated lime	✓ 3~5 kg 4 kg	×	x	
ILBERTS IAZELNUTS egistration status ate of formulated copper ate of hydrated lime	×	✓ 3–9 kg/ha no lime required	✓ 3-9 kg/ha no lime required	
OOSEBERRIES egistration status ate of formulated copper ¹ ate of hydrated lime	✓ 3-5 kg 4 kg	×	×	
RAPES egistration status ate of formulated copper ¹ ate of hydrated lime	✓ 3 kg³ 6 kg	√ 3 kg⁴ 6 kg	√ 3 kg⁴ 6 kg	
EACHES egistration status ate of formulated copper ¹ ate of hydrated lime	✓ 4 kg no lime required	2 kg no lime required	✓ 2 kg no lime required	
EARS egistration status ate of formulated copper ¹ ate of hydrated lime	1 kg 6 kg	×	х .	
.UMS gistration status te of formulated copper ^t te of hydrated lime	×	х	×	
ASPBERRIES gistration status te of formulated copper te of hydrated lime	4–5 kg/ha no lime required	2.5-3.0 kg/ha no lime required	2.5-3.0 kg/ha no lime required	

Rate is expressed kg/1,000 L of water unless otherwise stated. Also check label for maximum rate/ha.

² Rate is expressed in kg/500-1,000 L of water respectively.

Do not use on French hybrids or vinifera varieties.

^{*} Do not use on Seibel varieties.

[✓] Registered for Ontario.

X Not registered for Ontario.

Table 11-5. Copper Products available for Use on Fruit Crops in Ontario (cont'd)

Category	Registered Copper Products			
Product Name	Copper 53 W	Guardsman Copper Oxychloride 50	Copper Spray	
PCP Registration No.	09934	13245	19146	
Active Ingredient	copper from tribasic copper sulfate 53%	copper from copper oxychloride 50%	copper from copper oxychloride 50%	
SOUR CHERRIES registration status rate of formulated copper ¹ rate of hydrated lime	√ 2 kg 4 kg	√ 2 kg 4 kg	✓ 2 kg 4 kg	
SWEET CHERRIES registration status rate of formulated copper rate of hydrated lime	, ×	✓ 6-9 kg/ha no lime required	✓ 6–9 kg/ha no lime required	
STRAWBERRIES registration status rate of formulated copper rate of hydrated lime	✓ 2.5–3.8 kg/ha no lime required	×	*	
WALNUTS registration status rate of formulated copper rate of hydrated lime	x	×	✓ 4 kg/ha no lime required	

¹ Rate is expressed kg/1,000 L of water unless otherwise stated. Also check label for maximum rate/ha.

² Rate is expressed in kg/500–1,000 L of water respectively.

Do not use on French hybrids or vinifera varieties.

⁴ Do not use on Seibel varieties.

[✓] Registered for Ontario.

X Not registered for Ontario.

Pesticides Used on Fruit Crops in Ontario

See Table 11-6. Pesticides Used On Fruit Crops in Ontario, on this page for information on pesticides used on fruit crops in Ontario and Table 11-7.

Thinners and Growth Regulators Used on Fruit Crops in Ontario, page 233, for information on thinners and growth regulators used on fruit crops in Ontario.

Table 11-6. Pesticides Used on Fruit Crops in Ontario

Registration no.	A	TRADE NAME * or active ingredient	Use ¹	Crop recommended registrations	Formulation ²	Guaranteed active	Ont.	Registrant code ⁴
	abamectin	see AGRI-MEK 1.9% EC						
	acephate	see ORTHENE 75% SP						
	acequinocyl	see KANEMITE 15 SC						
	acetamiprid	see ASSAIL 70 WP						
7925	ACRAMITE 50 WS	bifenazate	a	apples, grapes	WSP	50 %	4	CRE
28408	ACTARA 25 WG	thiamethoxam	i	apples, elderberries, pears, sea buckthorn	WDG	25%	3	SYZ
28672	ACTINOVATE SP	Streptomyces lydicus strain WYEC108	f	strawberries	SP	0.037%	4	NIJ, PLG
24094	ADMIRE 240 F	imidacloprid	i	apples, blueberries, cherries, raspberries, saskatoon berries, strawberries, peaches	FI	240 g/L	4	BCZ
24551	AGRI-MEK 1.9% EC	abamectin	ai	apples, grapes, pears, raspberries, strawberries	EC	19 g/L	3	SYZ
28475	ALIAS 240 SC	imidacloprid	i	apples, blueberries	SC	240 g/L	4	MKC
24458	ALIETTE WDG	fosetyl al	f	apples, raspberries, strawberries	WDG	80%	3	BCZ
27517	ALLEGRO 500 F	fluazinam	f	blueberries, elderberries	FI	40%	3	SYZ, ISK
28981	ALTACOR	chlorantraniliprole	ı	pome fruit group, stone fruit group, grapes	WG	35%	2	DUQ
14882	AMBUSH 500 EC	permethrin	i	apples, peaches, pears, grapes	EC	500 g/L	4	AMV
28042	APOGEE	prohexadione calcium	pgr	apples	WP	27.5%	4	BAZ
21035	APOLLO SC	clofentezine	a	apples, peaches, raspberries, strawberries	SC	500 g/L	3	MKC
7128	ASSAIL 70 WP	acetamiprid	i	apples, apricots, cherries, grapes, peaches, pears, plums	WP	70%	4	DUC
	azinphosmethyl	see GUTHION 50 WSB, SNIPER						
	Bacillus subtilis	see SERENADE MAX, SERENADE ASO						
	Bacillus thuringiensis var. kurstaki	see DIPEL 2X DF, FORAY	18BA, BIC	DPROTEC CAF				

^{*} Mention of a BRAND or TRADE name does not constitute a guarantee or warranty of the product by the Ontario Crop Protection Committee or the Ontario Ministry of Agriculture Food and Rural Affairs.

All TRADE NAMES are capitalized.

a – acaracide, miticide; b – bactericide; f – fungicide; h – herbicide; i – insecticide; n – nematicide; r – rodenticide; md – mating disrupter; pgr – plant growth regulator; s – slug bait; tr – taste repellent.

² Symbols used are: DF - dry flowable; DG - dry granules; DIS - dispenser units; EC - emulsifiable concentrate; EG - water dispersible granule; FL - flowable; GR - granule; L - liquid; SC - soluble concentrate; SN - solution; SU - suspension (flowable); WDG - water dispersible granule; WG - wettable granular; WP - wettable powder; WSP - water soluble packets.

¹ See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

⁴ Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TR. Common name or		Use ¹	Crop recommended registrations	Formulation ²	Guaranteed active	Ont.	Registrant code*
8024	BARTLETT WAXED MOUSE BAIT	zinc phosphide	r	orchards	pellets	2%	3	BAT
	bifenazate	see ACRAMITE 50 WS						
26854	BIOPROTEC CAF	Bacillus thuringiensis var. kurstaki	í	apples, apricots, cherries, pears, raspberries, sea buckthorn	Su	12.7 BIU/L	3	AFG
	boscalid	see LANCE WDG						
	boscalid + pyraclostrobin	see PRISTINE WG						
15723	BRAVO 500	chlorothalonil	f	blueberries, cherries, peaches, strawberries	FL	500 g/L	4	SYZ
19421	BUSAN 1020	metam sodium	n,f,h	fruit crops (before planting)	L	33%	4	BUL
25124	BUSAN 1180	metam potassium	n,f,h	fruit crops (before planting)	L	54%	3	BUL
25103	BUSAN 1236	metam sodium	n,f,h	fruit crops (before planting)	L	42%	4	BUL
27323	CABRIO EG	pyraclostrobin	f	blueberries, cherries, strawberries	EG	20%	4	BAZ, ENG
28429	CALYPSO 480 SC	thiacloprid	· i	apples, pears	SC	480g/L	3	BCZ
	captan	see Supra CAPTAN 80 W	DG, MAES	STRO 80 DF				
	carbaryl	see SEVIN XLR						
	carbofuran	see FURADAN 480 F						
11144	CARZOL SP	formetanate hydrochloride	a,i	apples, peaches, pears	SP	92%	2	GOW
	chlorantraniliprole	see ALTACOR						
	chloropicrin	see CHLOROPICRIN 100,	PIC PLUS	FUMIGANT				
	chlorothalonil	see BRAVO 500						
	chlorpyrifos	see LORSBAN 50 W						
	clofentezine	see APOLLO SC						
25863	CHLOROPICRIN 100	chloropicrin	f,n	raspberries, strawberries (before planting)	L	99%	2	HND
24503	CONFIRM 240 F	tebufenozide	i	apples	FL	240 g/L	3	DWE
9934	COPPER 53 W	tri-basic copper sulphate	b, f	apples, currants, peaches, strawberries	WP	53%	3	UAG
19146	COPPER SPRAY	copper from copper oxychloride	f	cherries, filberts, grapes, hazelnuts, peaches, walnuts	WP	50%	4	UAG

^{*} Mention of a BRAND or TRADE name does not constitute a guarantee or warranty of the product by the Ontario Crop Protection Committee or the Ontario Ministry of Agriculture Food and Rural Affairs.

All TRADE NAMES are capitalized.

a – acaracide, miticide; b – bactericide; f – fungicide; h – herbicide; i – insecticide; n – nematicide; r – rodenticide; md – mating disrupter; pgr – plant growth regulator; s - slug bait; tr - taste repellent.

² Symbols used are: DF – dry flowable; DG – dry granules; DIS – dispenser units; EC – emulsifi »ble concentrate; EG – water dispersible granule; FL-flowable; GR-granule; L-flouid; SC-soluble concentrate; SN-solution; SU-suspension (flowable); WDG-water dispersible granule; SN-solution; SN-solutionWG - wettable granular; WP - wettable powder; WSP - water soluble packets,

See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TRA Common name or a		Use¹	Crop recommended registrations	Formulation ²	Guaranteed	Ont.	Registrant code*
	copper from copper oxychloride	see COPPER SPRAY, GUA	RDSMAN	COPPER OXYCHLORIDE 50				
	Cydia pomonella granulovirus	see VIROSOFT CP4						
25651	CYGON 480-AG	dimethoate	i	blueberries, filberts/ hazelnuts, strawberries	EC	480 g/L	3	CAU
	cymoxanil + famoxadone	see TANOS 50 DF						
	cypermethrin	see RIPCORD 400 EC, UP	-CYDE 2.5	EC				
	cyprodinil	see VANGARD 75 WG						
	cyprodinil + fludioxonil	see SWITCH 62.5 WG						
22478	DECIS 5 EC	deltamethrin	i	apples, blueberries, peaches, pears, strawberries	EC	50 g/L	3	BCZ
28778	DELEGATE WG	spinetoram	ı	apricot, apples, blueberries, cherries, grapes, peaches, pears, plums, raspberries, strawberries	WG	25%	3	DWE
	deltamethrin	see DECIS 5 EC						
	diazinon	see DIAZINON 50 W, DIA	ZINON 50	0 E				
11889	DIAZINON 500 E	diazinon	i	apples, currants, raspberries	EC	500 g/L	3	UAG
19576	DIAZINON 50 W	diazinon	i	apples, cherries, currants, grapes, plums, raspberries	WP	50%	3	UAG
	dichloropropene	see TELONE II						
	dichloropropene + chloropicrin	see TELONE C-17						
10495	DIKAR	mancozeb + dinocap	a,f	apples, grapes, pears	WP	72% + 4.6%	4	DWE
	dimethoate	see CYGON 480-AG, LAG	ON 480 E					
26508	DIPEL 2X DF	Bacillus thuringiensis var. kurstaki	i	apples, apricots, blueberries, cherries, filberts/ hazelnuts, grapes, pecans, pears, raspberries, sea buckthorn, sweet chestnuts, walnuts	DF	32 BIU/ kg	4	VBC
	diphacinone	see RAMIK BROWN		*				
29221	DITHANE DG	mancozeb	f	apples	DG	75%	4	DWE
	dodine	see EQUAL 65 WP						

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³ Symbols used are: DF – dry flowable; DG – dry granules; DIS – dispenser units; EC – emulsifiable concentrate; EG – water dispersible granule; FL – flowable; GR – granule; L – liquid; SC – soluble concentrate; SN – solution; SU – suspension (flowable); WDG – water dispersible granule; WG – wettable granular; WP – wettable powder; WSP – water soluble packets.

See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234,

⁴ Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TRA		Use¹	Crop recommended registrations	Formulation ²	Guaranteed active	Ont.	Registrant code
25900	ELEVATE 50 WDG	fenhexamid	f	blueberries, cherries, currants, elderberries, grapes, peaches, raspberries, strawberries	WDG	50%	3	TOA
	endosulfan	see THIODAN 4 EC, THIO	NEX 50 W	/P				
29142	ENFUSE M 510	metam sodium	f,n,h	fruit crops (before planting)	L	42%	4	ENG
27825	ENTRUST 80 W	spinosad	í	apples, apricots, cherries, pears, plums	W	80%	3	DWE
28051	ENVIDOR 240 SC	spirodiclofen	i	apples, apricots, sour cherries, grapes, peaches, pears	SC	240 g/L	4	BCZ
15608	EQUAL 65 WP	dodine	f	pears, sour cherries	WP	65%	4	NOC
	famoxadone + cymoxanil	see TANOS 50 DF						
	fenbuconazole	see INDAR WSP						
	fenhexamid	see ELEVATE 50 WDG						
	ferbam	see FERBAM 76 WDG						
20136	FERBAM 76 WDG	ferbam	f ,	apples, blueberries, cherries, currants, grapes, peaches, raspberries	WDG	76%	4	UAG
	ferric phosphate	see SLUGGO						
27529	FLINT 50 WG	trifloxystrobin	f	apples, cherries, filberts/hazelnuts, grapes, pears	WDG	50%	3	BCZ
	fluazinam	see ALLEGRO 500 F						
	fludioxonil	see SCHOLAR 50 WP						
	fludioxonil + cyprodinil	see SWITCH 62.5 WG						
	flusilazole	see NUSTAR						
27733	FOLPAN 80 WDG	folpet	f	grapes, strawberries	WDG	80%	4	MKC
	folpet	see FOLPAN 80 WDG						
24978	FORAY 48BA	Bacillus thuringiensis var. kurstaki	i	apples, pears, raspberries	L	12.7 BIU/L	4	VBC
	formetanate hydrochloride	see CARZOL SP						
	fosetyl al	see ALIETTE WDG						
27686	FUNGINEX DC	triforine	f	blueberries, cherries, peaches, plums, saskatoon berries	DC	195 g/L	3	ENG
10828	FURADAN 480 F	carbofuran	i	strawberries	FL	480 g/L	2	BCZ

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¹ See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.		TRADE NAME * or active ingredient	Use ¹	Crop recommended registrations	Formulation ²	Guaranteed	Ont.	Registrant code*
26842	GAVEL 75 DF	zoxamide + mancozeb	f	grapes	DF	8.4% + 66.7%	4	GOW
28336	GF-120 NF	spinosad	1	apples, blueberries, cherries	L	0.02%	4	DWE
13245	GUARDSMAN COPPER OXYCHLORIDE 50	copper from copper oxychloride	f	cherries, filberts, grapes, peaches, hazelnuts	WP	50%	3	VAR
21374	GUTHION 50 WSB	azinphosmethyl	i	apples, apricots, cherries, grapes, peaches, pears, plums, raspberries	WSP	50%	2	BCZ
	imidacloprid	see ADMIRE 240 F, ALIAS	240 SC					
23006	IMIDAN 50 WP	phosmet	ĺ	apples, blueberries, grapes, sour cherries, pears, plums	WSP '	50%	4	GOW
27294	INDAR 75 WSP	fenbuconazole	f	apricots, cherries, peaches, plums	WSP	75%	2	DWE
27786	INTREPID 240 F	methoxyfenozide	i	apples, pears	FL	240 g/L	3	DWE
	iprodione	see ROVRAL						
29352	ISOMATE-CFM/OFM TT	pheromone, oriental fruit moth and codling moth	md	apples, pears, stone fruits, walnuts	DIS	92%	4	PBC
26981	ISOMATE-M 100	pheromone, oriental fruit moth	md	apples, apricots, peaches, pears	DIS	95.2%	4	PBC
27339	ISOMATE-M ROSSO	pheromone, oriental fruit moth	md	apples, apricots, peaches, pears	DIS	95.2%	4	PBC
27525	ISOMATE-GBM PLUS	pheromone, grape berry moth	md	grapes	DIS	91.1%	4	PBC
27141	ISOMATE-P	pheromone, peach tree borer	md	apricots, apples, cherries, peaches, plums, pears	DIS	83.7%	4	PBC
28641	KANEMITE 15 SC	acequinocyl	a	apples, pears	SC	15.8%	3	TOA
	kaolin	see SURROUND WP						
	kresoxim-methyl	see SOVRAN						
8836	KUMULUS DF	sulphur	f	apples, sour cherries, grapes, saskatoon berries	DF	80%	4	BAZ, ENG
9382	LAGON 480 E	dimethoate	į	blueberries, filberts, hazelnuts	EC	480 g/L	3	UAG
	lambda-cyhalothrin	see SILENCER 120 EC, MAT	ADOR 24	IO FC				

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WG – wettable granular; WP – wettable powder; WSP – water soluble packets.

See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

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Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TRA Common name or a		Use ¹	Crop recommended registrations	Formulation ²	Guaranteed	Ont.	Registrant	
27495	LANCE WDG	boscalid	f	apricots, blueberries, cherries, currants, grapes, peaches, plums, raspberries, strawberries	WDG	70%	2	BAZ	
16465	LIME SULPHUR	calcium polysulphide	f	blueberries, raspberries	SN	70%	4	UAG	
20944	LORSBAN 50 W	chlorpyrifos	i	peaches	WP	90%	3	DWE	
26408	MAESTRO 80 DF	captan	f	apples, apricots, blueberries, cherries, grapes, peaches, pears, plums, raspberries, strawberries	DF	80%	3	TOA	
	malathion	see MALATHION 25 W, M	ALATHIO	N 85 E					
14656	MALATHION 25 W	malathion	i	apples, blueberries, currants, raspberries, strawberries	WP	25%	4	UAG	
3372	MALATHION 85 E	malathion	i	apples, grapes	EC	85%	3	UAG	
	mancozeb	see DIKAR, MANZATE PR	O-STICK,	STICK, DITHANE DG, GAVEL 75 DF		ZEB 75 DF			
	mancozeb + metalaxyl	see RIDOMIL GOLD MZ 6	8 WG	WG					
	mandipropamid	see REVUS							
28217	MANZATE PRO-STICK	mancozeb	f	apples	DF	75%	3	DUC	
24984	MATADOR 120 EC	lambda-cyhalothrin	i	apples, peaches, pears, strawberries		EC	120 g/L	2	SYZ
13975	MERTECT SC	thiabendazole	f	apples, pears	SU	500 g/L	4	SYZ	
	metalaxyl + mancozeb	see RIDOMIL GOLD MZ 6	8 WG						
	metalaxyl-m and s-isomers	see RIDOMIL GOLD 480	SL						
	metam potassium	see BUSAN 1180							
	metam sodium	see VAPAM, VAPAM HL, I	BUSAN 10	20, BUSAN 1236, ENFUSE M	510				
	methoxyfenozide	see INTREPID 240 F							
	metiram	see POLYRAM DF							
14653	MICROSCOPIC SULPHUR	sulphur	f	apples, currants, grapes, peaches, plums, sea buckthorn	WP	92%	4	UAC	
873	MICROSCOPIC WETTABLE SULPHUR	sulphur	f	apples, currants, grapes, peaches, plums	WP	92%	4	BAT	
28095	MILSTOP	potassium bicarbonate	f grapes		WP	85%	4	BW	
	mineral oil	see SUPERIOR 70 OIL							
28016	MISSION 418 EC	propiconazole	f	apricots, blueberries, cherries, peaches, plums, saskatoon	EC	418 g/L	3	MK	

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² Symbols used are: DF - dry flowable; DG - dry granules; DIS - dispenser units; EC - emulsifiable concentrate; EG - water dispersible granule; FL - flowable; GR - granule; L - liquid; SC - soluble concentrate; SN - solution; SU - suspension (flowable); WDG - water dispersible granule; WG - wettable granular; WP - wettable powder; WSP - water soluble packets.

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Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TR Common name or		Use ¹	Crop recommended registrations	Formulation ³	Guaranteed	Ont.	Registrant
28593	MOVENTO 240 SC	spirotetramat	i	apples, cherries, filberts/hazelnuts, grapes, peaches, plums, pecans, pears, sweet chestnuts, walnuts	SU	240 g/L	4	BCZ
	myclobutanil	see NOVA 40 W						
25135	NEXTER	pyridaben	a,i	apples, grapes, pears, peaches, raspberries, sour cherries, strawberries	WP	75%	3	GOW
22399	NOVA 40 W	myclobutanil	f	apples, cherries, grapes, peaches, saskatoon berries, strawberries	WSP	40%	3	DWE
	novaluron	see RIMON 10 EC						
25547	NUSTAR	flusilazole	f	apples	DF	20%	3	DUQ
28905	OBERON	spiromesifin	a	strawberries	FL	240 g/L	3	BCZ
28146	OPAL	potassium salts of fatty acids	a,i	filberts/hazelnuts, pecans, sweet chestnuts, walnuts,	SC	47%	4	OMD
14225	ORTHENE 75% SP	acephate	i	saskatoon berries	SP	75%	3	TOA
	oxamyl	see VYDATE						
25397	PENNCOZEB 75 DF	mancozeb	f	apples	WDG	75%	4	UPI
	permethrin	see AMBUSH 500 EC, PERM	И-UP, PO	UNCE, POUNCE 384 EC				
28877	PERM-UP	permethrin	i	apples, grapes, peaches, pears	EC	384 g/L	3	UPI
	pheromone	see ISOMATE-M ROSSO, IS	OMATE-	M 100, ISOMATE-GBM PLUS	, ISOMAT	E-P , ISOMATE	-CFM/OFA	ATT.
	phosalone	see ZOLONE FLO						
	phosmet	see IMIDAN						
28715	PIC PLUS FUMIGANT	chloropicrin	n,f	strawberries, raspberries	L	85.1%	2	HND
20087	POLYRAM DF	metiram	f	apples, grapes	WDG	80%	4	BAZ, ENG
	potassium bicarbonate	see MILSTOP						
	potassium salts of fatty acids	See OPAL						
16565	POUNCE	permethrin	i	apples, grapes, peaches, pears	EC	384 g/L	4	UAG, BCZ
16688	POUNCE 384 EC	permethrin	j	grapes	EC	384 g/L	4	FMC
27985	PRISTINE WG	boscalid + pyraclostrobin	f	pome fruit group, stone fruit group, berry crop group, strawberries, grapes	WG	25.2% + 12.8%	2	BAZ

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Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.	BRAND or TR Common name or		Use¹	Crop recommended registrations	Formulation ²	Guaranteed active	Ont.	Registrant code
	propiconazole	see MISSION 418 EC, TOPA	AS 250 E					
	pyraclostrobin	see CABRIO EG						
	pyraclostrobin + boscalid	see PRISTINE WG						
25135	PYRAMITE	pyridaben	a,i	apples, sour cherries, grapes, pears, peaches, raspberries, strawberries	WP	75%	3	GOW
	pyridaben	see PYRAMITE, NEXTER						
	pyrimethanil	see SCALA SC						
11670	RAMIK BROWN	diphacinone	r	orchards	pellets	0.005%	4	UAG
29074	REVUS	mandipropamid	f	grapes	SU	250 g/L	3	SYZ
28474	RIDOMIL GOLD 480 SL	metalaxyl-m + s-isomers	f	apples, blueberries, raspberries, strawberries	SN	480 g/L	3	SYZ
28893	RIDOMIL GOLD MZ 68 WG	metalaxyl + mancozeb	f	grapes	WP	4% + 64%	3	SYZ
28515	RIMON 10 EC	novaluron	ì	apples	EC	10%	2	CRE
15738	RIPCORD 400 EC	cypermethrin	. 1	apples, grapes, peaches, pears, strawberries	EC	407 g/L	3	BAZ
15213	ROVRAL	iprodione	f	apricots, cherries, grapes, peaches, plums, raspberries, strawberries	WP	500 g/ kg	3	BCZ
28011	SCALA SC	pyrimethanil	f	apples, pears, grapes, strawberries	SC	400 g/L	2	BCZ
28568	SCHOLAR 50 WP	fludioxonil	f	apples, apricots, cherries, pears, peaches, plums	WSP	50%	3	SYN
25343	SENATOR 70 WP	thiophanate-methyl	f	raspberries	WP	70%	4	ENG
28626	SERENADE ASO	Bacillus subtilis	f	bushberries and caneberries crop group 13, stone fruit crop group 12, pome fruit crop group 11, strawberries, grapes	SU	1.34%	4	AA.
28549	SERENADE MAX	Bacillus subtilis	f	bushberries and caneberries crop group 13, stone fruit crop group 12, pome fruit crop group 11, strawberries, grapes	WP	14.6%	4	AA.

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³ See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

⁴ Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.		RADE NAME * r active ingredient	Use¹	Crop recommended registrations	Formulation ²	Guaranteed	Ont.	Registrant code*
29052	SILENCER 120 EC	lambda-cyhalothrin	į	apples, peaches, pears, strawberries	EC	120 g/L	2	MKC
27876	SEVIN XLR	carbaryl	i	apples, apricots, blueberries, cherries, grapes, peaches, pears, plums, raspberries	SU	42.8%	3	BCZ
13258	SKOOT	thiram	tr	apples, walnuts		120 g/L	4	PLG
27096	SLUGGO	ferric phosphate	\$	grapes, strawberries	GR	0.76%	4	ENG
23323	SNIPER	azinphosmethyl	i	apples, apricots, cherries, grapes, peaches, pears, raspberries, plums	WSP	50%	2	UAG
26257	SOVRAN	kresoxim-methyl	f	apples, pears, grapes	WDG	50%	4	ENG, BAZ
	spinetoram	see DELEGATE WG						
	spinosad	see SUCCESS 480 SC, EN	TRUST 80	W, GF-120 NF				
	spirodiclofen	see ENVIDOR 240 SC						
	spirotetramat	see MOVENTO 240 SC						
	spiromesifin	see OBERON						
	Streptomyces lydicus strain WYEC108	see ACTINOVATE SP						
10305	STREPTOMYCIN 17	streptomycin sulfate	b	apples, pears	WP	25.2%	4	UAG
	streptomycin sulfate	see STREPTOMYCIN 17						
26835	SUCCESS 480 SC	spinosad	i	apples, apricots, cherries, grapes, pears, plums	SC	480 g/L	4	DWE
	sulphur	see KUMULUS, MICROSC	OPIC SUL	PHUR, MICROSCOPIC WET	TABLE SUL	PHUR, LIME	SULPHUR	
9542 14981	SUPERIOR 70 OIL	mineral oil	a,i	apples, apricots, blueberries, peaches, pears, plums, sour cherries, saskatoon berries	L	99%	4	BAT
24613	SUPRA CAPTAN 80 WDG	captan	f	apples, apricots, blueberries, grapes, peaches, pears, plums, raspberries, cherries, strawberries	WDG	80%	3	UAG
27469	SURROUND WP	ƙaolin	i	apples, filberts/ hazelnuts, grapes, pecans, pears, raspberries, strawberries, sweet chestnuts, walnuts	WP	95%	4	ENG

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FL - flowable; GR - granule; L - liquid; SC - soluble concentrate; SN - solution; SU - suspension (flowable); WDG - water dispersible granule; WG - wettable granular; WP - wettable powder; WSP - water soluble packets.

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Table 11-6. Pesticides Used on Fruit Crops in Ontario (cont'd)

Registration no.		RADE NAME * ractive ingredient	Use ¹	Crop recommended registrations	Formulation ²	Guaranteed	Ont.	Registrant
28189	SWITCH 62.5 WG	cyprodinil + fludioxonil	f	blueberries, saskatoon berries, strawberries, raspberries	WG	37.5% + 25%	3	SYN
27435	TANOS 50 DF	famoxadone + cymoxanil		raspberries	DF	25% + 25%	3	DUC
	tebufenozide	see CONFIRM 240 F						
16324	TELONE C-17	dichloropropene + chloropicrin	f,n	fruit crops (before planting)	L	81.2% + 16.5%	3	DWE
15893	TELONE II	dichloropropene	n	fruit crops (before planting)	L	94%	3	DW
	thiabendazole	see MERTECT SC						
	thiacloprid	see CALYPSO 480 SC					-	
	thiamethoxam	see ACTARA 25 WG						
15747	THIODAN 4 EC	endosulfan	i	apricots, peaches, plums, strawberries	EC	400 g/L	3	BCZ
14617	THIONEX 50 W	endosulfan	i	apples, apricots, cherries, grapes, peaches, pears, plums, strawberries	WP	50%	3	UAG
	thiophanate methyl	see SENATOR 70 WP						
	thiram	see SKOOT						
24030	TOPAS 250 E	propiconazole	f	apricots, blueberries, cherries, peaches, plums, saskatoon berries, strawberries	EC	250 g/L	3	ENC
	tri-basic copper sulphate	see COPPER 53 W						
	trifloxystrobin	see FLINT WG						
	triforine	see FUNGINEX DC						
28795	UP-CYDE 2.5 EC	cypermethrin	i	apples, peaches, pears, strawberries	EC	250g/L	3	UP
25509	VANGARD 75 WG	cyprodinil	f	apples, apricots, grapes, peaches, plums	WDG	75%	3	ENG
5453	VAPAM	metam sodium	f,h, n	fruit crops (before planting)	SN	380 g/L	4	UAC
29128	VAPAM HL	metam sodium	f, h, n	fruit crops (before planting)	L	42%	2	UAC
26533	VIROSOFT CP4	Cydia pomonella granulovirus	i	apples		0.07%	4	BPT
7995	VYDATE	oxamyl .	i,n	apples, raspberries	L	240 g/L	2	DUC
17983	ZOLONE FLO	phosalone	i	apples, cherries	FL	500 g/L	3	CAL
	zoxamide + mancozeb	see GAVEL 75 DF		*				

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Table 11-7. Thinners and Plant Growth Regulators Used on Fruit Crops in Ontario

Registration no.	BRAND or TRADE NAME*	Common name or active ingredient	Use ¹	Guaranteed % (active unless stated)	Formulation ²	Ont. Class ³	Registrants code ⁴
13167	AMID-THIN	1-napthaleneacetamide	PGR, TH	8.3%		4	AMV, UAG
28042	APOGEE	prohexadione calcium	PGR	27.5 %	WP	4	BAZ
29210	CILIS PLUS	6-benzyladenine	PGR, TH	2.0%	SN	4	FAL, BAT
11580	ETHREL	ethephon	PGR	240 g/L	L	4	BCZ
27653	FALGRO	gibberellic acid	PGR	1.0 g/tablet	tablets	4	NOC
14630	FRUITONE N	1-napthaleneacetic acid	PGR, TH	3.1%		4	AMV, UAG
28851	MAXCEL	6-benzyladenine	PGR, TH	1.9%	SN	4	VBC
29187	PERLAN	6-benzyladenine, gibberellins A ₄ + A ₇	PGR	1.8% BA 1.8% GA	SN	4	FAL, BAT
16636	PROMALIN	6-benzyladenine gibberellins A ₄ + A ₇	PGR	1.8% BA 1.8% GA	SN	4	VBC
27469	SURROUND WP	kaolin	CP	95%	WP	4	ENG
25609	ReTAIN	aminoethoxy vinyl glycine hydrochloride	PGR	15%	SP	3	VBC

Mention of a BRAND or TRADE name does not constitute a guarantee or warranty of the product by the Ontario Crop Protection Committee or the Ontario Ministry of Agriculture Food and Rural Affairs.
 All TRADE NAMES are capitalized.

PGR – plant growth regulator; TH – thinner; CP – crop protectant.

² L – liquid; SP – soluble powder; SN – solution; WP – wettable powder.

Farmers must be certified to buy and use pesticides in class 2 and class 3. See Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2, 3, and 4, page 234.

⁴ Registrant or representative's code: See Table 11-9. Pest Control Product Companies, page 235.

Pesticide Classification in Ontario

Under the *Pesticides Act* and Regulation 63/09, the Ontario Ministry of the Environment classifies federally registered pesticides into one of eleven classes. Each class has defined education, licensing and/or permit requirements, and restrictions on its use and sale in Ontario. Pesticides are classified on the basis of their toxicity, environmental or health hazard, persistence, concentration, how they are used, and their container size. The classification of each product in the publication can be found in Table 11-6. *Pesticides Used on Fruit Crops in Ontario*, page 223 and Table 11-7. *Thinners and Growth Regulators Used on Fruit Crops in Ontario*, page 233.

Class 2 and 3 pesticides are the most hazardous. Table 11-8. Pesticide Classification Schedules in Ontario: Classes 2. 3, and 4, on this page, describes the hazard criteria for the classes of pesticides used in this publication. Regulation 63/09 of the Pesticides Act makes it mandatory for farmers to be certified to buy and use Class 2 or 3 pesticides on their farms. Pesticide storage requirements also vary by class. Detailed descriptions of each classification can be found at: www.ene.gov.on.ca/en/land/pesticides/class-pesticides.php.

A farmer can become a certified farmer by attending a one-day Grower Pesticide Safety Course and passing the certification examination. To become a certified farmer, visit the Ontario Pesticide Education Program website at www.opep.ca or call 1-800-652-8573.

Table 11-8. Pesticide Classification Schedules In Ontario: Classes 2, 3, and 4

Provincial class	Federal class	Hazard description	Hazard criteria
2	Restricted or Commercial	Very Hazardous	Meets at least one of the criteria: • fumigant gas • acute oral LD50 less than or equal to 50 mg/kg • acute dermal LD50 less than or equal to 100 mg/kg • soil half-life greater than or equal to six months
3	Restricted or Commercial	Moderately Hazardous	Meets at least one of these criteria: • acute oral LD50 greater than 50 and less than or equal to 500 mg/kg • acute dermal LD50 greater than 100 and less than or equal to 1,000 mg/kg • soil half-life greater than one month and less than six months
4	Restricted or Commercial	Less or Least Hazardous	Meets all of these criteria: acute oral LD50 greater than 500 mg/kg acute dermal LD50 greater than 1,000 mg/kg soil half-life less than or equal to one month

Source: Grower Pesticide Safety Course Update 2009

Table 11-9. Pest Control Product Companies

Code*	Registrant or agent	Website	Contact number
LAA	AgraQuest	www.agraquest.com	See UAG
AFG	AEF Global Inc.	www.aefglobal.com	418-838-4441
AMV	AMVAC Chemical Corporation	www.ecozin.com (U.S. website)	323-264-3910
BAT	Bartlett, N.M. Inc.	www.bartlett.ca	1-800-263-1287
BAZ	BASF Canada Inc.	www.agsolutions.ca	1-877-371-2273
BCZ	Bayer CropScience Inc.	www.bayercropscience.ca	1-877-938-3737
BPT	BioTepp Inc.	www.biotepp.com	1-418-659-4446
BUL	Buckman Laboratories of Canada Ltd.	www.buckman.com	1-450-424-4404
BWI	Bioworks	www.bioworksbiocontrol.com	585-641-0581
CAU	Cheminova Canada Inc.	www.cheminova.com	1-888-316-6260
CRE	Chemtura Company	www.chemtura.com	403-279-7477
DUQ	E.I. du Pont Canada Company	www.dupont.ca/ag	1-800-667-3925
DWE	Dow AgroSciences Canada	www.dowagro.com	1-800-667-3852
ENG	Engage Agro Corp	www.engageagro.com	1-866-613-3336
FAL	Fine Agrochemicals Inc	www.fine-americas.com	1-925-932-8800
MC	FMC Corporation	www.fmc.com	1-215-299-6000
SOW	Gowan Company	www.gowanco.com	1-800-883-1844
HND	Hendrix and Dail Inc.	www.hendrixanddail.com	1-831-637-0195
НОК	Hacco Inc.	www.hacco.com (U.S. website)	1-920-326-2461
SK	ISK Biosciences Corporation	www.iskbc.com (U.S. website)	1-216-357-4100
ИКС	Makhteshim-Agan	www.manainc.ca	1-905-304-1168
AIT.	Natural Industries Inc.	www.naturalindustries.com	1-281-580-1643
NOC	Norac Concepts	www.noracconcepts.com	1-519-821-3110
DMD	Omex Agriculture Inc.	www.omex.co.uk/canada/home/aspx	204-477-4052
PBC	Pacific Biocontrol	www.pacificbiocontrol.com (U.S. website)	360-571-2247
PLG	Plant Products Co. Ltd.	www,plantprod.com	1-905-793-7000
YZ	Syngenta Crop Protection	www.syngenta.ca	1-877-964-3682
OA	Arysta LifeScience	www.arystalifescience.ca	1-866-761-9397 519-766-1117
JAG	United Agri Products Canada Inc.	www.uap.ca	1-800-265-4624
JPI	United Phosphorus Inc.		1-800-438-6071
/AR	Univar Canada Ltd.	www.univarcanada.com	1-800-265-7671
/BC	Valent Biosciences	www.valent.com	1-800-682-5368

The three-letter manufacturers' codes represent the codes listed in Table 11-6. Pesticides Used on Fruit Crops in Ontario, page 223 and Table 11-7. Thinners and Growth Regulators Used on Fruit Crops in Ontario, page 233.

For Canadian labels, contact the registrant or search the PMRA website at www.pmra-arla.gc.ca/english/main/search-e.html.

12. Appendices

APPENDIX A: Suppliers of Pest Monitoring Equipment and Biological Control Agents

This list includes sources of weather monitoring equipment, pest monitoring supplies and biological control agents. For a more extensive list of beneficial insects and mite suppliers, see the OMAFRA website at www.ontario.ca/crops. This is a partial list and does not imply endorsement or recommendation by the Ontario Ministry of Agriculture, Food and Rural Affairs of the companies listed.

Company	Address	Telephone/Fax/E-mail	Products
Biobest Canada Ltd. www.biobest.ca	2020 Foxrun Rd. R.R. #4 Leamington, ON NSH 3V7	Tel: 519-322-2178 Fax: 519-322-1271 E-mail: info@biobest.ca	beneficial insects, mites, nematodes insect traps and pheromones, bumblebee hives for pollination
Cooper Mill Ltd.	R.R. # 3 Madoc, ON K0K 2K0	Tel: 613-473-4847 Fax: 613-473-5080 E-mail: ipm@coopermill.com	pheromone lures and traps
Gempler's www.gemplers.com	1125 Deming Way P.O. Box 44993 Madison, WI USA 53744-4993	Tel: 608-662-3301 Fax: 608-662-3360	weather monitoring equipment pheromone lures and traps apple maggot spheres tangle trap magnifiers tally counters
Great Lakes IPM www.greatlakesipm.com	10220 Church Rd. NE Vestaburg, MI USA 48891	Tel: 989-268-5693 Fax: 989-268-5311 E-mail: glipm@greatlakesipm.com	apple scab monitoring equipment pheromone lures and traps apple maggot spheres tangle trap magnifiers tally counters insect sweep nets field diagnostic equipment
Koppert Canada Ltd. www.koppert.com or www.koppertonline.ca	50 Ironside Cres. #2 Scarborough, ON M1X 1G4	Tel: 416-291-0040 Fax: 416-291-0902 Toll-free: 1-800-567-4195 E-mail: pgoodspeed@koppert.ca	beneficial insects, mites insect traps BioWorks products
Natural Insect Control www.naturalinsectcontrol.com	3737 Netherby Rd. Stevensville, ON LOS 150	Tel: 905-382-2904 Fax: 905-382-4418 E-mail: nic@niagara.com	beneficial insects, mites and nematodes pheromone lures and traps mating disruption devices bird houses
N.M. Bartlett Inc. www.bartlett.ca	4509 Bartlett Rd. Beamsville, ON LOR 1B1	Tel: 905-563-8261 Fax: 905-563-7882 E-mail: info@bartlett.ca	pheromone lures and traps mating disruption devices
Contech Enterprises Inc.	7572 Progress Way Delta, BC V4G 1E9	Tel: 604-940-9944 Fax: 604-940-9433 E-mail: sales@contech-inc.com	pheromone lures and traps ,
Plant Products Co. Ltd. www.plantprod.com	314 Orenda Rd. E. Brampton, ON L6T 1G1	Tel: 1-800-387-2449 Fax: 905-793-9632 E-mail: customerservice@plantprod.com	beneficial insects and mites magnifiers
Solida Distributors www.solida.ca	480 rue St-Antoine St. Ferreol-les-Neiges, QC G0A 3R0	Tel: 418-826-0900 Fax: 418-826-0901 E-mail: info@solida.ca	pheromone traps and lures tangle trap insect trap coating hand lens magnifiers tally counters product technical support
Warwick Orchards and Nursery	7056 Egremont Rd. R.R. #8 Watford, ON NOM 2S0	Tel: 519-849-6730 Fax: 519-849-6731 E-mail: warwickorchards@brktel.on.ca	DeWitt leaf wetness sensor

APPENDIX B: Safety Supply Companies

Ask safety supply companies for help to select protective clothing and personal protective equipment.

Safety Supply Companies in Ontario Providing Protective Clothing and Personal Protective Equipment

Company	Address	Telephone/Fax/E-mail
3-M Canada Company Occupational Health and Environmental Safety	Box 5757 London, ON N6A 4T1	Toll-free: 1-800-364-3577 Fax: 519-452-4660
www.3m.ca		
Acklands Grainger www.acklandsgrainger.com	90 W. Beaver Creek Rd. Richmond Hill, ON L4B 1E7	Tel: 905-731-5516 Toll-free: 1-800-668-8989 Fax: 905-731-2798
Dupont Personal Protection	7070 Mississauga Rd. Mississauga, ON LSM 1H3	Toll-free: 1-800-387-9326 Fax: 1-866-765-5357
www.personalprotection.dupont.com Dutch Industries "Protect-Air Cab Filter" Websites: www.dutchopeners.com www.hurontractor.com	Huron Tractor P.O. Box 1300 Exeter, ON NOM 153	Tel: 519-235-1115 Fax: 519-235-1939
Hamisco	3392 Wonderland Rd. London, ON NGL 1A8	Tel: 519-652-9800 Toll-free: 1-800-668-9800 Fax: 519-652-9661
www.hamisco.com Levitt-Safety (Eastern) Ltd. www.levitt-safety.com	2872 Bristol Circle Oakville, ON L6H 5T5	Tel: 905-829-3299 Toll-free: 1-800-668-6153 Fax: 905-829-2919
Mitt & Robe Co. Ltd. www.mittrobe.ca	751 Norfolk St. N. Simcoe, ON N3Y 3R6	Tel: 519-428-4050 Toll-free: 1-877-893-6565 Fax: 519-428-5142 E-mail: sales@mittrobe.ca
MSA Canada	2800 Skymark Ave., Unit 33 Mississauga, ON L4W 5A6	Toll-free: 1-800-267-0672 Fax: 905-238-4151
Plant Products Co. Ltd. www.plantprod.com	314 Orenda Rd. Brampton, ON L6T 1G1	Tel: 905-793-7000 Toll-free: 1-800-387-2449 Fax: 905-793-9632
Safety Express www.safetyexpress.com	4190 Sladeview Cres. Unit 1 and 2 Mississauga, ON LSL 0A1	Tel: 905-608-0111 Toll-free: 1-800-465-3898 Fax: 905-608-0091
The St. George Company (Suppliers of Kasco Helmets)	20 Consolidated Dr. P.O. Box 430 Paris, ON N3L 375	Tel: 519-442-2046 Toll-free: 1-800-461-4299 Fax: 519-442-7191

APPENDIX C: Accredited Soil-Testing Laboratories in Ontario

The following labs are accredited to perform soil tests for pH, buffer pH, potassium, phosphorus, magnesium and nitrate-nitrogen on Ontario soils.

Laboratory Name	Address	Telephone/Fax/E-mail	Contact
A & L Canada Laboratories East Inc.	2136 Jetstream Rd. London, ON	Tel: 519-457-2575 Fax: 519-457-2664	Greg Patterson Ian McLachlin
www.alcanada.com	N5V 3P5	E-mail: aginfo@alcanada.com	
Agri-Food Laboratories	1-503 Imperial Rd.	Tel: 519-837-1600	Trish Kelly
	Guelph, ON	Toll-free: 1-800-265-7175	Jack Legg
www.agtest.com	N1H 6T9	Fax: 519-837-1242	
		E-mail: lab@agtest.com	
Brookside Laboratories, Inc.	308 South Main St.	Tel: 419-753-2448	Jackie Brackman
	New Knoxville, OH	Fax: 419-753-2949	Mark Flock
www.blinc.com	USA 45871	E-mail: jbrackman@blinc.com	
Exova Accutest Laboratories	8-146 Colonnade Rd.	Tel: 613-727-5692	Lorna Wilson
	Ottawa, ON	Fax: 613-727-5222	
www.exova.ca	K2E 7Y1	E-mail: lorna.wilson@exova.com	
FoReST Laboratory	955 Oliver Rd.	Tel: 807-343-8639	Claire Riddell
,	BB1005D	fax: 807-343-8116	Joel Symonds
www.lucas.lakeheadu.ca/forest/	Thunder Bay, ON	E-mail: soilslab@lakehueadu.ca	
	P7B 5E1		
University of Guelph,	University of Guelph	Tel: 519-767-6299	Nick Schrier
Laboratory Services	95 Stone Rd. W.	Fax: 519-767-6240	
,	P.O. Box 3650	E-mail: aflinfo@uoguelph.ca	
www.labservices.uoguelph.ca/units/	Guelph, ON		
soil-nutrient/	N1H 8J7		
Stratford Agri Analysis	1131 Erie St.	Tel: 519-273-4411	Keith Lemp
	P.O. Box 760	Toll-free: 1-800-323-9089	Mark Aikman
www.stratfordagri.ca	Stratford, ON	Fax: 519-273-2163	
	N5A 6W1	E-mail: info@stratfordagri.ca	

There is no official accreditation in Ontario for tissue analysis but all the accredited soil-testing labs are monitored for proficiency on tissue analyses.

APPENDIX D: Diagnostic Services

Samples for disease diagnosis, insect or weed identification, nematode counts and *Verticillium* testing can be sent to:

Pest Diagnostic Clinic Laboratory Services Division University of Guelph 95 Stone Rd. W. Guelph, ON N1H 8J7 Tel: 519-767-6256 Fax: 519-767-6240

E-mail: pdc@lsd.uoguelph.ca'

Payment must accompany samples at the time of submission. Submission forms are available at www.nngnelph.ca/pdc.

Fee schedule

To obtain information on the fee schedule, visit www.unguelph.ca/pdc or phone the Pest Diagnostic Clinic.

How to Sample for Nematodes

When to sample

Soil and root samples can be taken at any time of the year that the soil is not frozen. In Ontario, nematode soil population levels are generally at their highest in May and June, and again in September and October.

How to sample soil

Use a soil sampling tube, trowel or narrow-bladed shovel to take samples. Sample soil to a depth of 20–25 cm (8–10 inches). If the soil is bare, remove the top 2 cm (1 inch) prior to sampling. A sample should consist of 10 or more subsamples combined. Mix well, then take a sample of ½–1 L (1 pint–1 quart) from this. No single sample should represent more than 2.5 ha (6.25 acre). Mix subsamples in a clean pail or plastic bag.

Sampling pattern

If living crop plants are present in the sample area, take samples within the row and from the area of the feeder root zone (with trees, this is the drip line).

Number of Subsamples

Based on the total area sampled:

500 m² (5,400 ft²) 10 subsamples 500 m²-0.5 ha (5,400 ft²-1.25 ac) 25 subsamples 0.5 ha-2.5 ha (1.25-6.25 ac) 50 subsamples

Roots

From small plants, sample the entire root system plus adhering soil. For large plants, 10-20 g ($\frac{1}{2}-1$ oz.) dig fresh weight from the feeder root zone and submit.

Problem areas

Take soil and root samples from the margins of the problem area where the plants are still living. If possible, also take samples from healthy areas in the same field. If possible, take both soil and root samples from problem and healthy areas in the same field.

Sample handling

Soil samples

Place in plastic bags as soon as possible after collecting.

Root samples

Place in plastic bags and cover with moist soil from the sample area.

Storage

Store samples at 5°C–10°C (40°F–50°F) and do not expose them to direct sunlight or extreme heat or cold (freezing). Only living nematodes can be counted. Accurate counts depend on proper handling of samples.

Submitting Plant for Disease Diagnosis or Identification

Sample submission forms

Forms can be obtained from your local Ontario Ministry of Agriculture, Food and Rural Affairs office. Carefully fill in all of the categories on the form. In the space provided, draw the most obvious symptom and the pattern of the disease in the field. It is important to include the cropping history of the area for the past three years and this year's pesticide use records.

Choose a complete, representative sample showing early symptoms. Submit as much of the plant as is practical, including the root system, or several plants showing a range of symptoms. If symptoms are general, collect the sample from an area where they are of intermediate severity. Completely dead material is usually inadequate for diagnosis.

With plant specimens submitted for identification, include at least a 20–25 cm sample of the top portion of the stem with lateral buds, leaves, flowers or fruits in identifiable condition. Wrap plants in newspaper and put in a plastic bag. Tie the root system off in a separate plastic bag to avoid drying out and contamination of the

leaves by soil. Do not add moisture, as this encourages decay in transit. Cushion specimens and pack in a sturdy box to avoid damage during shipping. Avoid leaving specimens to bake or freeze in a vehicle or in a location where they could deteriorate.

Delivery

Deliver to the Pest Diagnostic Clinic as soon as possible by first class mail or by courier at the beginning of the week.

Submitting Insect Specimens for Identification

Collecting Samples

Place dead, hard-bodied insects in vials or boxes and cushion with tissues or cotton. Place soft-bodied insects and caterpillars in vials containing alcohol. Do not use water, as this results in rot. Do not tape insects to paper or send them loose in an envelope.

Place live insects in a container with enough plant "food" to support them during transit. Be sure to write "live" on the outside of the container.



SAMPLE SUBMISSION FORM

95 Stone Road West Guelph, ON N1H 8J7 Tel: (519) 767-6256 Fax: (519) 767-6240 Web: www.uoguelph.ca/pdc Pest Diagnostic Clinic			Rec'd: By:	Courier In-Person		
Submitted By:			Owner (if different from submitte	er):		
Business Name (if applicable):			Business Name (if applicable):			
Street:			Street:			
City:	Prov:	Postal Code:	City:	Prov: Postal Code:		
Tel:	Fax:		Tel: () -	Fax:		
Email:			Email:			
Unless otherwise indicated, report and in Report to: Submitter O	voice will be sent wner	to submitter	Required Report Format:	☐ Fax ☐ E-Mail ☐ Mail		
Invoice to: Submitter O	wner Quota	ntion #:	Purchase Order / U of G G	/L code:		
Services Required: Nematod	e Count ease Diagnosi		Count from Roots S	CN Cyst & Egg Count fication		
Plant or Host Affected:			Cultivar/Variety:	Grower/Field sample #:		
riant of Flost Affected.				ise, field, orchard, garden, etc.):		
Size of Planting: % of P	lants Affected:		irst Appeared in Past: Weeks Months Years	Degree of Injury: Severe Moderate Light		
Cropping History:			Future Crop:			
Describe the problem in detail (i.e. s	symptoms, plan	t parts affected, distrib	oution of symptoms):			
Were chemicals applied? Please sp	ecify type of pr	oduct(s) used and date	e(s) of application:			
Additional comments and specific r	requests:					

APPENDIX E: Ontario Ministry of Agriculture, Food & Rural Affairs Fruit Crop Advisory Staff List

Brighton Resource Centre			
Fel: 613-475-1630 Fax: 613-475-3835 Dundas St. E., RR#3, Brighton, ON KOK 1H0			
PM Systems Specialist	Margaret Appleby	Tel: 613-475-5850	margaret.appleby@ontario.ca
Guelph OMAFRA Stone Rd. W., Guelph, ON N1G 4Y2			
Crop Protection Program Lead	Denise Beaton	Tel: 519-826-6594 Fax: 519-826-4964	denise.beaton@ontario.ca
Minor Use Coordinator	Jim Chaput	Tel: 519-826-3539 Fax: 519-826-4964	jim.chaput@ontario.ca
Organic Crop Production Program Lead	Hugh Martin	Tel: 519-826-4587 Fax: 519-826-4964	hugh.martin@ontario.ca
Harrow Tel: 519-738-2251 Fax: 519-738-4564 Greenhouse and Processing Crops Research Centi	re, 2585 County Road 20, Har	rrow, ON NOR 1G0	
Apple Specialist	Leslie Huffman	Tel: 519-738-1256	leslie.huffman@ontario.ca
Ridgetown Resource Centre Tel: 519-674-1690 Fax: 519-674-1564 Agronomy Building, Ridgetown College, P.O. Box	400, Main St. E., Ridgetown,	ON NOP 2C0	
oil Management Specialist	Anne Verhallen	Tel: 519-674-1614	anne.verhallen@ontario.ca
Veed Management Program Lead – iorticulture	Kristen Callow	Tel: 519-674-1335	kristen.callow@ontario.ca
Simcoe Resource Centre Fel: 519-426-7120 Fax: 519-428-1142 P.O. Box 587. Blueline Rd. & Hwy #3, Simcoe, ON N	3Y 4N5		
Application Technology Specialist	Jason Deveau	Tel: 519-426-8934	jason.deveau@ontario.ca
erry Crop Specialist	Pam Fisher	Tel: 519-426-2238	pam.fisher@ontario.ca
resh Market Quality Program Lead	Jennifer R. DeEll	Tel: 519-426-1408	jennifer.deell@ontario.ca
PM Specialist – Specialty Crops	Melanie Filotas	Tel: 519-426-4434	melanie.filotas@ontario.ca
lew Crop Development Specialist	Evan Elford	Tel: 519-426-4509	evan.elford@ontario.ca
ome Fruit IPM Specialist	Kathryn Carter	Tel: 519-426-4322	kathryn.carter@ontario.ca
ransition Crop Specialist	Jim Todd	Tel: 519-426-3823	jim.todd@ontario.ca
University of Guelph Fel: 519-824-4120 50 Stone Rd. E., Guelph, ON N1G 2W1			
lutrition – Horticulture Program Lead and Resource Science, Richards Building	Christoph Kessel	Tel: 519-824-4120 ext. 52480 Fax: 519-824-5730	christoph.kessel@ontario.ca
lathologist – Horticulture Crops Program Lead, idmund Bovey Building	Michael Celetti	Tel: 519-824-4120 ext. 58910 Fax: 519-767-0755	michael.celetti@ontario.ca
Fineland Resource Centre el: 905-562-4147 Fax: 905-562-5933 dv. Serv. Building, P.O. Box 8000, 4890 Victoria A	ve. N., Vineland Station, ON	LOR 2EO	,
	Hannah Fraser	Tel: 905-562-1674	hannah.fraser@ontario.ca
ntomology, Horticulture Program Lead	Hammaninasci		
ntomology, Horticulture Program Lead Nutrient Management Horticulture Crops Program Lead	Donna Speranzini	Tel: 905-562-1170	donna.speranzini@ontario.ca
Nutrient Management Horticulture Crops		Tel: 905-562-1170 Tel: 905-562-3833	donna.speranzini@ontario.ca wendy.mcfadden-smith@ontario.

A complete list of Ontario Ministry of Agriculture, Food and Rural Affairs advisory staff is available on the OMAFRA website at www.ontario.ca/crops.

Agricultural Information Contact Centre

Provides province-wide, toll-free technical and business information to commercial farms, agri-businesses and rural businesses.

1 Stone Rd. W., Guelph, ON N1G 4Y2
Tel: 1-877-424-1300 Fax: 519-826-3442
E-mail: ag.info.omafra@ontario.ca

APPENDIX F: Ontario Ministry of Environment – Regional Contact Information

Region/County	Address	Telephone/fax
Central Region Toronto, Halton, Peel, York, Durham, Muskoka, Simcoe	5775 Yonge St., 8th Floor Toronto, ON M2M 4J1	Tel: 416-326-6700 Toll Free: 1-800-810-8048 Fax: 416-325-6345
West-Central Region Haldimand, Norfolk, Niagara, Hamilton-Wentworth, Dufferin, Wellington, Waterloo, Brant	Ontario Government Building 119 King St. W., 12th Floor Hamilton, ON L8P 4Y7	Tel: 905-521-7640 Toll Free: 1-800-668-4557 Fax: 905-521-7820
Eastern Region Frontenac, Hastings, Lennox & Addington, Prince Edward, Leeds & Grenville, Prescott & Russell, Stormont/Dundas & Glengarry, Haliburton, Peterborough, Kawartha Lakes, Northumberland, Renfrew, Ottawa, Lanark, District of Nipissing (Twp. of South Algonquin)	1259 Gardiners Rd., Unit 3 PO Box 22032 Kingston, ON K7M 855	Tel: 613-549-4000 Toll Free: 1-800-267-0974 Fax: 613-548-6908
Southwestern Region Elgin, Middlesex, Oxford, Essex, Kent, Lambton, Bruce, Grey, Huron, Perth	733 Exeter Rd. London, ON N6E 1L3	Tel: 519-873-5000 Toll Free: 1-800-265-7672 Fax: 519-873-5020
Northern Region (East) Manitoulin, Nipissing, Parry Sound, Sudbury, Algoma (East), Timiskaming, Sault Ste. Marie	199 Larch St., Ste. 1201 Sudbury, ON P3E 5P9	Tel: 705-564-3237 Toll Free: 1-800-890-8516 Fax: 705-564-4180
Northern Region (West) Algoma (West), Cochrane, Kenora, Rainy River, Timmins, Thunder Bay	435 James St. S., Ste. 331 Thunder Bay, ON P7E 657	Tel: 807-475-1205 Toll Free: 1-800-875-7772 Fax: 807-475-1745
Standards Development Branch	Pesticides Section 40 St. Clair Ave. W., 7th Floor Toronto, ON M4V 1L5	Tel: 416-327-5519 Fax: 416-327-2936
Approvals Branch	Pesticides Licensing 2 St. Clair Ave. W., 12A Floor Toronto, ON M4V 1L5	Tel: 416-314-8001 Toll Free: 1-800-461-6290 Fax: 416-314-8452

APPENDIX G: Other Contacts

AGRICULTURE & AGRI-FOOD CANADA RESEARCH CENTRES

www.agr.gc.ca/index e.php

Eastern Cereals and Oilseeds Research Centre

960 Carling Ave. Ottawa, ON K1A 0C6 Tel: 613-759-1858

Greenhouse and Processing Crops Centre

2585 County Road 20 Harrow, ON NOR 1G0 Tel: 519-738-2251

Southern Crop Protection and Food Research Centre

1391 Sandford St. London, ON NSV 4T3 Tel: 519-457-1470

Vineland Research Farm

4902 Victoria Ave. N. Vineland, ON LOR 2E0 Tel: 905-562-4113

Delhi Research Farm

Box 186 Schafer Rd. Delhi, ON N4B 2W9 Tel: 519-582-1950

CANADIAN FOOD INSPECTION AGENCY REGIONAL OFFICES (PLANT PROTECTION)

www.inspection.gc.ca/english/toce.shtml

Belleville

345 College St. E. Belleville, ON K8N 5S7 Tel: 613-969-3333

Brantford

625 Park Road North, Suite 6 Brantford, ON N3T 5P9 Tel: 519-753-3478

Hamilton

709 Main St. W., Ste. 101 Hamilton, ON L8S 1A2 Tel: 905-572-2201

London

19-100 Commissioners Rd. E. London, ON N5Z 4R3 Tel: 519-691-1300

St. Catharines

395 Ontario St., PO Box 19 St. Catharines, ON L2N 7N6 Tel: 905-937-8232

Ottawa District

38 Auriga Dr., Unit 8 Ottawa, ON K2E 8A5 Tel: 613-274-7374, ext. 221

Toronto

1124 Finch Ave. W., Unit 2 Downsview, ON M3J 2E2 Tel: 416-665-5055

UNIVERSITY OF GUELPH

Main Campus

Guelph, ON N1G 2W1 Tel: 519-824-4120 www.uoguelph.ca

Alfred Campus

Alfred, ON K0B 1A0 Tel: 613-679-2218 Fax: 613-679-2423 www.alfredc.uoguelph.ca

Kemptville Campus

Kemptville, ON K0G 1j0 Tel: 613-258-8336 Fax: 613-258-8384 www.kemptvillec.uoguelph.ca

Ridgetown Campus

Ridgetown, ON NOP 2C0 Tel: 519-674-1500 www.ridgetownc.uoquelph.ca

Department of Plant Agriculture

www.plant.uoguelph.ca

Department of Plant Agriculture, Guelph

50 Stone Rd. W. Guelph, ON N1G 2WI Tel: 519-824-4120, ext. 56083 Fax: 519-763-8933

Department of Plant Agriculture, Simcoe

1283 Blueline Road, PO Box 587 Simcoe, ON N3Y 4N5 Tel: 519-426-7127 Fax: 519-426-1225

Department of Plant Agriculture, Vineland

4890 Victoria Ave. N., PO Box 7000 Vineland Station, ON LOR 2E0 Tel: 905-562-4141 Fax: 905-562-3413

Lab Services Division

95 Stone Rd. W., PO Box 3650 Guelph, ON N1H 8J7 Tel: 519-767-6299 www.uoguelph.ca/labsery/

Trace Organics and Pesticides

Tel: 519-767-6485

Pest Diagnostic Clinic

Tel: 519-767-6256

APPENDIX H: Production Insurance

Production Insurance (PI) is a production-based insurance program that protects farmers against yield reductions and crop losses due to adverse weather and other insured perils such as excessive rain, hail, drought and plant diseases. In Ontario, Agricorp administers PI on behalf of the Government of Ontario and Agriculture and Agri-Food Canada. More than 16,000 producers and 2 million ha (5 million acres) of Ontario farmland are insured each year.

The federal and provincial governments pay up to 60 percent of the required PI premiums and 100 percent of the administration cost of delivering PI. Premium payments from all producers are pooled together into one fund, which is then used to pay claims. In this manner, the claims of a small number of producers are spread over all producers in the program. Claim payments are limited to the producer's guaranteed yield at the insured price.

PI is available to all Ontario farmers, landlords, and sharecroppers who grow an eligible crop. Coverage is available on 90 commercially grown crops in Ontario in the following sectors:

- · forage
- tree fruit and grapes
- strawberries
- honey
- · grains and oilseeds
- · vegetables
- seed corn, sugar beets, hemp and tobacco

For more information, please call Agricorp weekdays, 7 a.m. to 5 p.m. at 1-888-247-4999 or visit www.agricorp.com.

Agricorp

1 Stone Rd. W.

PO Box 3660, Stn. Central

Guelph, ON N1H 8M4 Tel: 1-888-247-4999

Fax: 519-826-4118

E-mail: contact@agricorp.com

www.agricorp.com

Ontario Crops Covered by Production Insurance

Fruit Crops	
apples and apple trees	cherries, sweet and sour
grapes and grape vines	peaches/nectarines
pears	plums
strawberries	

Vegetable Crops - Average	Farm Yield or Total Production
asparagus	banana peppers
bell peppers	broccoli
green beans and wax beans (processing)	butternut squash (processing
cabbage	carrots (fresh)
carrots (processing)	cauliflower
celery	cucumbers (processing)
lettuce	lima beans (processing)
parsnips	peas (processing)
potatoes (fresh)	potatoes (processing)
red beets (processing)	rutabagas
seed onions	set onions
Spanish onions	sweet corn (fresh)
sweet corn (processing)	tomatoes (fresh)
tomatoes (processing)	

Fresh Market Vegetables - Acreage Loss

Root Vegetables (red beets, carrots, celeriac, French shallots, green onions, leeks, onions, parsnips, radishes, rutabagas, turnips, sweet potatoes, garlic)

Leafy Vegetables (Brussels sprouts, broccoli, cauliflower, broccoflower, celery, Chinese cabbages, summer & winter cabbage, lettuce, mesclun, spinach, kale)

Fruiting Vegetables (cucumbers, eggplant, gherkins, melons, peppers, pumpkins, squash, tomatoes, zucchinis)

Other Vegetables (broad beans, green and wax beans, sweet corn, green peas)

corn, green peas)	
General Crops	
canola	coloured beans (black, cranberry, kidney, Japanese/other)
corn (grain and silage)	forage
hemp, industrial	honey
mustard	new forage seeding
peanuts	popping corn
soybeans (tofu, natto and organic options available)	spring grain
seed corn	spring wheat
sugar beets	sunflower
white beans	winter spelt, organic
winter wheat, hard red	winter wheat, organic
winter wheat, soft red	winter wheat, soft white
Tobacco	
black	burley

flue-cured

APPENDIX I: The Metric System

Metric units

Linear Measures (length)

10 millimetres (mm) = 1 centimetre (cm)

100 centimetres (cm) = 1 metre (m)

1,000 metres = 1 kilometre (km)

Square Measures (area)

 $100 \text{ m} \times 100 \text{ m} = 10,000 \text{ m}^2 = 1 \text{ hectare (ha)}$

100 ha = 1 square kilometre (km²)

Cubic Measures (volume)

Dry Measure

1,000 cubic millimetres (mm³) = 1 cubic centimetre (cm³)

 $1,000,000 \text{ cm}^3 = 1 \text{ cubic metre (m}^3)$

Liquid Measure

1,000 millilitres (mL) = 1 litre (L)

100 L = 1 hectolitre (hL)

Weight-Volume Equivalents (for water)

(1.00 kg) 1,000 grams = 1 litre (1.00 L)

(0.50 kg) 500 g = 500 mL (0.50 L)

(0.10 kg) 100 g = 100 mL (0.10 L)

(0.01 kg) 10 g = 10 mL (0.01 L)

(0.001 kg) 1 g = 1 mL (0.001 L)

Weight Measures

1,000 milligrams (mg) = 1 gram (g)

1,000 g = 1 kilogram (kg)

1,000 kg = 1 tonne (t)

1 mg/kg = 1 part per million (ppm)

Dry-Liquid Equivalents

 $1 \text{ cm}^3 = 1 \text{ mL}$

 $1 \, \text{m}^3 = 1,000 \, \text{L}$

Metric Conversions

 $5 \, \text{mL} = 1 \, \text{tsp}$

15 mL = 1 tbsp

28.5 mL = 1 fl. oz

Application rate conversions

Metric to Imperial (Approximate)

litres per hectare × 0.09 = gallons per acre

litres per hectare × 0.36 = quarts per acre

litres per hectare × 0.71 = pints per acre

millilitres per hectare × 0.015 = fluid ounces per acre

grams per hectare × 0.015 = ounces per acre

kilograms per hectare × 0.89 = pounds per acre

tonnes per hectare × 0.45 = tons per acre

Imperial to Metric (Approximate)

gallons per acre \times 11.23 = litres per hectare (L/ha)

quarts per acre × 2.8 = litres per hectare (L/ha)

pints per acre × 1.4 = litres per hectare (L/ha)

fluid ounces per acre × 70 = millilitres per hectare (mL/ha)

tons per acre × 2.24 = tonnes per hectare (t/ha)

pounds per acre × 1.12 = kilograms per hectare (kg/ha)

ounces per acre x 70 = grams per hectare (g/ha)

Liquid Equivalents

Litres/Hectare Approximate Gallons/Acre

50 = 4

100 = 10

150 = 15

200 = 20

250 = 25

300 = 30

Dry Weight Equivalents

Grams/Hectare Ounces/Acre

100 = 11/2

200 = 3

200

300 = 41/4

500 = 7

700 = 10

Kilograms/Hectare Pounds/Acre

1.10 = 1

1.50 = 1.1/4

2.00 = 1.3/4

2.50 = 21/4

3.25 = 3

4.00 = 31/2

5.00 = 4.1/2

6.00 = 51/4

7.50 = 63/4

9.00 = 8

11.00 = 10

13.00 = 11 1/2

15.0 = 13.1/2

Conversion tables - metric to imperial

Length

1 millimetre (mm) = 0.04 inch

1 centimetre (cm) = 0.40 inch

1 metre (m) = 39.40 inches

1 metre (m) = 3.28 feet

1 metre (m) = 1.09 yards

1 kilometre (km) = 0.62 mile

Area

1 square centimetre (cm²) = 0.16 square inch

1 square metre (m²) = 10.77 square feet

1 square metre (m²) = 1.20 square yards

1 square kilometre (km²) = 0.39 square mile

1 hectare (ha) = 107,636 square feet

1 hectare (ha) = 2.5 acres

Volume (dry)

1 cubic centimetre (cm³) = 0.061 cubic inch

1 cubic metre (m³) = 1.31 cubic yards

1 cubic metre (m³) = 35.31 cubic feet

1,000 cubic metres (m³) = 0.81 acre-foot

1 hectolitre (hL) = 2.8 bushels

Volume (liquid)

1 millilitre (mL) = 0.035 fluid ounce

1 litre (L) = 1.76 pints

1 litre (L) = 0.88 quart

1 litre (L) = 0.22 gallon (lmp.)

1 litre (L) = 0.26 gallon (U.S.)

Weight

1 gram (g) = 0.035 ounce

1 kilogram (kg) = 2.21 pounds

1 tonne (t) = 1.10 short tons

1 tonne (t) = 2,205 pounds

Pressure

1 kilopascal (kPa) = 0.15 pounds/in²

Speed

1 metre per second = 3.28 feet per second

1 metre per second = 2.24 miles per hour

1 kilometre per hour = 0.62 mile per hour

Temperature

 $^{\circ}F = (^{\circ}C \times 9/5) + 32$

Handy Metric Conversion Factor

Litres per hectare \times 0.4 = litres per acre Kilograms per hectare × 0.4 = kilograms per acre

Conversion tables - imperial to metric

Length

1 inch = 2.54 cm

1 foot = 0.30 m

1 yard = 0.91 m

1.61 km 1 mile =

Area

0.09 m² 1 square foot =

1 square yard = 0.84 m²

> 0.40 ha 1 acre =

Volume (dry)

0.76 m³ 1 cubic yard =

> 1 bushel = 36 37 1

Volume (liquid)

28.41 mL 1 fluid ounce (Imp.) =

> 1 pint (Imp.) = 0.57 L

1 gallon (Imp.) = 4.55 L

1 gallon (U.S.) = 3.79 L

Weight

28.35 g 1 ounce =

453.6 g 1 pound =

> 1 ton = 0.91 tonne

Pressure

6.90 kPa 1 pound per square inch =

Temperature

(°F - 32) × 5/9 00 =

TEMPERATURE

○F -40 -20 0 20 40 60 80 100 120 140 160 180 200 220 240

L = litre

260 280 300 320 340 360 380 400 420 440 460 480 400 420 440 400 420 440

For exact values the formula is:

Fahrenheit to Celsius: subtract 32 from number of °F, then

Celsius to Fahrenheit multiply °C by 9/5 then add 32

Abbreviations

kPa = kilopascal % = percent (by weight)

ai = active ingredient

m = metre cm = centimetre

cm2 = square centimetre m/s = metres per second

e.g. = for example m2 = square metre

mL = millilitre g = gram mm = millimetre ha = hectare

kg = kilogram t = tonne

km/h = kilometres per hour

Spraying Record

Crop or field no.	Date	Material used	Rate or amount	Weather and soil conditions

Emergency and First-Aid Procedures for Pesticide Poisoning

For a major spill, a theft or a fire involving a pesticide call the Ministry of the Environment at 1-800-268-6060.

For pesticide poisonings and pesticide injuries call the Poison Information Centre:
Toronto 1-800-268-9017

1-877-750-2233 (TTY)

PREVENT ACCIDENTS

- Read the label. Follow all the precautions the label recommends. Read the First Aid section of the label BEFORE you begin to handle any pesticide.
- Make sure that someone knows what pesticides you are working with and where you are.
- Keep a file of labels and product Material Safety Data Sheets (MSDS) for the pesticides you use.
 Make sure everyone knows where to find this in case of an emergency.
- · Post emergency numbers near all telephones.
- Keep clean water, paper towels, extra gloves and clean coveralls close by in case you spill pesticide on yourself.

If someone has been working with pesticides and you see any possible symptoms of pesticide poisoning or injury, take emergency action immediately.

IF AN ACCIDENT OR POISONING HAPPENS

- · Protect yourself from injury first.
- Stop the exposure to the pesticide. Move the victim away from the contaminated area.
- Check the four basic facts identify the pesticide, the quantity, the route of entry and time of exposure.
- · Call an ambulance or the Poison Information Centre.
- Start first aid. This is not a substitute for professional medical help.
- Provide the label, MSDS sheet or container to emergency personnel at the scene — or take it with you to the hospital. Do not transport pesticide containers in the passenger compartment of the vehicle.

FIRST AID

If a pesticide comes in contact with skin:

- remove all contaminated clothing, wash skin thoroughly with lots of soap and warm water
- dry skin well and cover with clean clothing or other clean material.

If pesticide comes in contact with eyes:

 hold eyelids open; wash the eyes with clean running water for 15 minutes or more.

If pesticide was inhaled:

- · move the victim to fresh air and loosen tight clothing
- · give artificial respiration if the victim is not breathing.

Do not breathe in the exhaled air from the victim — you could also be poisoned.

If a pesticide was swallowed:

· call the Poison Information Centre IMMEDIATELY.

Emergency numbers are listed at the front of each Bell telephone directory.

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- · online at www.serviceontario.ca/publications
- by phone through the ServiceOntario Contact Centre, Monday to Friday, 8:30 AM to 5:00 PM ET
 - 416-326-5300
 - 416-326-3408 (TTY)
 - 1-800-668-9938, toll-free across Canada
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- in person at ServiceOntario Centres across Ontario

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